

TK

No.2963E

VT-S80E(CT) **VT-S85 E(VPS)**









SPECIFICATIONS

Format:

Recording:

Tape Speed:

Tape Width:

Operation Temperature:

Video:

Recording Time:

Aerial Input:

RF Output: Video Input:

Video Output:

S/N Ratio (Video): Horizontal Resolution:

Audio (Linear)

Input: Output:

S/N Ratio: Frequency Range:

Hi-Fi Audio

Frequency Range:

Dynamic Range: Wow and Flutter:

Power:

Power Consumption:

Timer:

Cabinet Size:

Weight:

Accessories Included:

S-VHS PAL Standard

Rotary Two-Head Helical Scan Azimuth Recording 23.39 mm/sec. (SP mode), 11.7 mm/sec. (LP mode)

12.7 mm

5°C to 40°C

PAL colour (system B & G) & CCIR monochrome signals 625 lines

240 min. (SP mode)/480 min. (LP mode)....with E-240 cassette

VHF channels 2 - 12

VHF channels U1 - U5 CATV channels S1 - S20

HYPER S21 - S41

UHF channels 21 - 69

UHF channels 37 (30 - 39 adjustable) (System G)

VIDEO IN : 0.5 to 1.5Vp-p 75 ohm Unbalanced S-VHS IN Y: 0.5 to 1.5Vp-p, 75 ohm Unbalanced

C: 0.3Vp-p, 75 ohm Unbalanced

VIDEO OUT : 1Vp-p 75 ohm Unbalanced

S-VHS OUT Y: 1Vp-p, 75 ohm Unbalanced C: 0.3Vp-p, 75 ohm Unbalanced

More than 43 dB

Colour 260 lines

-7.8 dBs 50 Kohm

-7.8 dBs 1 Kohm

43 dB

70 Hz to 12 kHz

20 Hz to 20 kHz

More than 90 dB

Less than 0.005% WRMS

AC 220V 50 Hz

49W (including timer)

24 hour digital indication

435 mm(W) x 92 mm(H) x 375 mm(D)

Approx. 8.5 kg

1 - Aerial cable

1 - Infrared remote control unit

Audio cable

1 - S-Connector cable

2 - Batteries

This video deck is a VHS type video recorder. For proper operation, only the VHS type cassette must be used.

Manuals related to the VT-S80E(CT)/VT-S85E(VPS)

Name of Manual	Language	Manual No.	Chapters included			
T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	English	2963E	Chapter 1-6			
Technical Data	Deutsch	2964G	Kapitel 1-6			
т	English	2965E	_			
Technical Information	Deutsch	2966G				

SPECIFICATIONS AND PARTS ARE SUBJECT TO CHANGE FOR IMPROVEMENT

VIDEO CASSETTE RECORDER

March

1989

TOKAI WORKS

^{*} Design and specifications are subject to change without notice.

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- SAFETY PRECAUTIONS -

The following precautions should be observed when servicing.

1. Since many parts in the unit have special safety-related characteristics, always use genuine Hitachi replacement parts. Especially critical parts in the power circuit block should not be replaced with other makers' parts! Critical parts are marked ⚠ in the schematic diagrams.

2. Before returning a repaired unit to the customer, the servicing technician must therefore the unit to assertain that it is completely safe to operate without

4-7

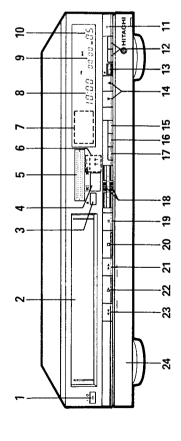
thoroughly test the unit to assertain that it is completely safe to operate without danger of electrical shock.

COMPARISON WITH PREVIOUS MODEL

		MODEL
I TEM	VT-S80E(CT)/VT-S85E(VPS)	VT-580E(CT)/VT-585E(VPS)
DOCUMENT TO STATE OF THE STATE	FEATURES CONTROL OF THE PROPERTY OF THE PROPER	100
RECORDING FORMAT	S-VHS/VHS	VHS
VIDEO SIGNAL SYSTEM	PAL	PAL
TUNER SYSTEM	I PAL	I PAL
TUNING SYSTEM	FREQUENCY SYNTHESIZER	FREQUENCY SYNTHESIZER
	(AUTO TUNING)	(AUTO TUNING)
RESET CHANNEL	69СН	69CH
TIMER RECORDING	8 PROGRAMMES/1 YEAR	8 PROGRAMMES/1 YEAR
TIMER BACK-UP	15 MIN.	15 MIN.
INSTANT RECORDING TIMER	PROVIDED	PROVIDED
VISUAL SEARCH SPEED	$SP: \times 5$, $\times 9$ $LP: \times 9$, $\times 18$	$SP: \times 5$, $\times 9$ $LP: \times 9$, $\times 18$
SLOW PLAY	PROVIDED (VARIABLE SLOW)	PROVIDED (VARIABLE SLOW)
FRAME ADVANCE	PROVIDED (BY REMOTE CONTROL)	PROVIDED (BY REMOTE CONTROL)
VIDEO DUBBING	PROVIDED	PROVIDED
PICTURE CONTROL	PROVIDED	PROVIDED
AUDIO RECORDING SYSTEM	VHS Hi-Fi	VHS Hi-Fi
AUDIO DUBBING	PROVIDED	PROVIDED
Hi-Fi RECORDING CONTROL	PROVIDED	PROVIDED
SIMULCAST RECORDING	PROVIDED	PROVIDED
CATV/HYPER RECEIVED	POSSIBLE	POSSIBLE
BILINGUAL RECEIVED	POSSIBLE	POSSIBLE
INDEX	PROVIDED	PROVIDED
AUTO OPERATE ON	PROVIDED	PROVIDED
AUTO PLAY	PROVIDED	PROVIDED
AUTO REWIND SHUT OFF	PROVIDED	PROVIDED
ENDLESS PLAY	PROVIDED	PROVIDED
AUTO/COLOUR SWITCH	PROVIDED	PROVIDED
AUDIO AUTO/NORM. SWITCH	PROVIDED	PROVIDED
ON SCREEN DISPLAY	PROVIDED	PROVIDED
CAMERA PAUSE SOCKET	PROVIDED	PROVIDED
VIDEO PROGRAM SYSTEM (VPS)	VT-S85E(VPS) : PROVIDED	VT-585E(VPS) : PROVIDED
	VT-S80E(CT) : NOT PROVIDED	VT-580E(CT) : NOT PROVIDED
DIGITAL TRICK PLAY	NOT PROVIDED	PROVIDED
DIGITAL EFFECT	NOT PROVIDED	PROVIDED
	CHASSIS	
BASIC CHASSIS TYPE	Z TYPE	Z TYPE
VIDEO HEADS	5 HEADS + Hi-Fi	3 HEADS + Hi-Fi
	SP:2 $(+48 \mu\text{m}/-48 \mu\text{m})$	$SP:2 \ (+57 \mu\text{m}/-57 \mu\text{m})$
	LP:2 AMORPHOUS HEAD	TRICK PLAY:1 $(-57 \mu m)$
	$(+30 \mu\text{m}/-30 \mu\text{m})$	
	Hi-Fi AUDIO:2(+23 μ m/-23 μ m)	Hi-Fi AUDIO:2(+23 μ m/-23 μ m)
	FLYING ERASE HEAD:1	FLYING ERASE HEAD:1
CAPSTAN DRIVE	DIRECT DRIVE	DIRECT DRIVE
CYLINDER MOTOR	THREE-PHASE OUTER	THREE-PHASE OUTER
	ROTOR: 360Hz	ROTOR: 360Hz
		

COMPARISON OF MAIN CONTROL ICs

	COMPARISOI		CONTRO		
	ITEM		VT-S85E(VPS)	VT-580E(CT)/	
VIDEO SYSTEM	Y. SIGNAL PROCESS	HT4927E	(IC201)	HT4847F	(IC201)
	S VHS DISCRI/FM EQUALIZER	HT7131C	(IC202)		
	SUB EMPHASIS	HT7124	(IC203)		
	VIDEO EQUALIZER	HTS7129B	(IC204)		
	VERTICAL SAG CORRECT	HES8044B	(IC205, IC405)		
	TITLE ADDER	HES8068B	(IC206)		
	PICTURE CORRECTOR			HT4848B	(IC202)
	DETAIL ENHANCER	-		HES8020A	(IC204)
	CHROMA SIGNAL PROCESS	HT4909C	(IC301)	HT4809	(IC301)
	SECAM DETECTOR	HES8074A	(IC351)	BA7025L	(IC351)
	ACC	BA7267S	(IC352)		
PRE/REC AMP	PRE/REC AMP	HA118021MP	(IC1)	HA118017	(IC1)
	FM AUDIO PRE/REC AMP	HA12115MP	(IC2)	HA12115MP	(IC2)
Y/C SEPARATE	Y/CHROMINANCE SEPA.	HA118083NT	(IC2201)		
	IH DELAY	MS736	(IC2202)	HT-4664A	(IC203)
	1/2 H SKEW DETECTOR	BA7023L	(IC2302)	-	
	CHROMA SKEW SWITCH	HA118099NT	(IC2303)		
	LUMINANCE SKEW SWITCH	HA118070	(IC2304)		
	0.5H/0.5H/1H DELAY	PLT6230	(IC2309)		
ON SCREEN	CHARACTER GEN.	PLT-623-0008	(IC1401)	M50455-003SP	(IC1401)
DISPLAY	SYNC SEPARATOR		, ,	NJM2229S	(IC1402)
2101 2111	CHARACTER ADDER	HES8077	(IC1404)		
JACK	VIDEO IN SELECT SW	BA7604	(IC1501)	LA7016	(IC1501-1504)
· · ·	TITLE SELECT SW	NJM2248S	(IC1502)		
	VIDEO/Y SELECT SW	LA7016	(IC1550)		
AUDIO SYSTEM	COMPRESSOR/EXPANDER	BA7220S	(IC401)	BA7220S	(IC401)
	REC LEVEL CONTROL	M51131L	(IC402)	M51131L	(IC402)
	LINE AMP/BUFFER	M5218L	(IC403,IC405,	M5218L	(IC403)
	Banks min , sort sin		IC451, IC452)		(=====,
	INPUT/OUTPUT SWITCH	HA12139N	(IC501)	HA12117NT	(IC501)
	FM MOD/DEMODULATOR	HA12118NT	(IC503)	HA12118NT	(IC503)
	MPX AUDIO DEMOD	MIC3803	(IC1801)	IR-3P02	(IC1801)
	5V REG.	TDA3803	(IC1802)		
SERVO SYSTEM	SPEED/PHASE CONTROL	HD49726	(IC601)	HD49716	(IC601)
BERTO SISIEM	TRICK PLAY CONTROL	M54874P	(IC602)	M54874P	(IC602)
	CYLINDER MOTOR DRIVE	HA13403V	(IC603)	HA13403	(IC603)
	CAPSTAN MOTOR DRIVE	TA8408F	(IC1601)	TA4808F	(IC1601)
SYSTEM	SYSTEM CONTROL µP	HD4074008A03S3	(IC901)	HD614088SB99	(IC901)
CONTROL	LOADING MOTOR DRIVE	BA6209U4	(IC902)	BA6209U4	(IC902)
CONTROL	INDEX μ P	DA020304	(10302)	HES8026D	(IC904)
TIMER	TIMER μ P	M50955-679	(IC701)	M50955-679	(IC701)
TIREN	EAROM	M58630P	(IC702)	M58630P	(IC702)
TIMER SUB	ON SCREEN DISPLAY μ P	HD6074008F	(IC2701)	HD4074008F	(IC2701)
CH-TUNING	TUNING CONTROL	HES8457B	(IC801)	LA7935	(IC801)
SYSTEM	TOUTING CONTINUE	IIESO407D	(10001)	TU 1 200	(10001)
POWER SUPPLY	REGULATOR	STK5372H	(IC851)	STK5372H	(IC851)
VPS	VPS SLICER	HES8052	(IC1406)	SDA5233	(IC1101)
	ADC DEGODED	(For S85E(VPS))	'	(For S85E(VPS))	
	VPS DECODER			SDA5640	(IC1102)
	<u> </u>			(For S85E(VPS))	



OPERATE SWITCH

Turn system power on and off.

CASSETTE COMPARTMENT

Insert a cassette through the door, and loading will be completed automatically

Note: Power is turned on automatically when the cassette is loaded.

EJECT BUTTON

Press to remove cassette.

INFRARED RAY RECEIVING SECTION

Receives infrared rays from remote control unit.

PEAK LEVEL INDICATOR

Shows the peak input levels of each audio channel during recording and the recorded levels during playback.

Hi-Fi/CH 1.2: Controlled with the AUDIO select switch and CH 1/2 button. These indicators show the soundtrack to be played back or moni-S-VHS: Lights when the VTR is in the S-VHS mode

BILINGUAL: Will light when tuned to a bilingual STEREO: Will light when tuned to a stereo broadcast.

7. MODE INDICATORS

broadcast.

"[PLAY]" appears during the playback mode. ment

"[OD]" appears when a cassette is in the compart-

- "REC]" appears during the record mode.
- " " appears during the rewind mode and flashes
 - " ▷▷" appears during the fast forward mode and during rewind visual search mode.
 - flashes during forward visual search mode.
- either the timer has been programmed or IRT " (j) " appears when turning the power off and " () () " appears during the play/record pause mode. is turned on.
- "INDEX " appears when turning the index function

DIGITAL TIMER DISPLAY

This normally shows the time and day of the week.

This shows the current date when the VTR power is turned off or shows the tape counter or time remaining DIGITAL DATE/COUNTER/REMAIN DISPLAY of tape when the VTR power is turned on. တ်

This shows the channel number corresponding to the CHANNEL INDICATOR DISPLAY 2.

channel selected.

A.DUB INDICATOR

Lights when the VTR is audio dubbing.

INSTANT RECORDING TIMER (IRT) BUTTONS 12

Fimer will switch the VTR off automatically at a preselected time. This is convenient when you go out dur-This allows unattended recording. ing recording.

REC BUTTON

Press REC button to record.

CHANNEL SELECT BUTTONS 4

ing these buttons. And you can also select the "AU" position* by pressing this button to record or watch the programme input at Select the channels you wish to view or record by press-

One channel position either higher or lower outside the range of your preset channels. the video/audio in or EURO jack.

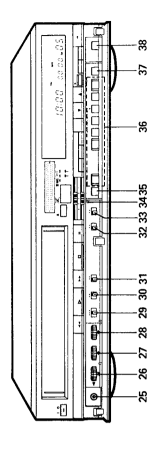
MEMORY BUTTON 5

Press this button so "M" is indicated in the display, then fast forward or rewind the tape. The tape stops when the Note: Press the button again to switch off the "M" incounter reaches approximately "0000"

COUNTER RESET BUTTON 16.

To reset counter to "0000"

Press to switch from counter display to tape remain COUNTER/REMAIN SELECT BUTTON 17.



18. RECORDING LEVEL CONTROLS

these controls so that +7 dB segments light occasionally When recording with ALC switch set to "OFF" (during especially loud portions).

PAUSE BUTTON <u>6</u>

Press to pause during recording.

Press to view a still picture during playback. Press again to release.

STOP BUTTON 8

The STOP button must be pressed between "RECORD" and any other operation

F.FWD/VISUAL SEARCH BUTTON 7

Press this button during playback and forward playback picture at high speed can be seen. Press to activate fast forward.

PLAY BUTTON ฆ่

Note: When the cassette (with erase prevention tab removed) is loaded, playback starts automatically.

REW/VISUAL SEARCH BUTTON g

Press this button during playback and reverse playback picture at high speed can be seen. Press to start rewind.

Plug a headphone into this socket and adjust the volume SECONDARY CONTROL DOOR HEADPHONE SOCKET 24. 23

with the PHONES LEVEL control.

PHONES LEVEL CONTROL <u> 5</u>6

Adjusts the output level for headphones.

PICTURE CONTROL 27.

Adjust the picture so it is easy to see.

To minimize noise in playback. TRACKING CONTROL 89

AUDIO SELECT SWITCH

Selects the linear audio playback or automatic selection of Hi-Fi VHS sound recorded on the tape. Normally set it to AUTO position.

MPX SWITCH 8

Set this switch to "ON" when recording an FM pro-Set this switch to "OFF" when recording sound other gramme to reduce the slight noise from the FM tuner. than FM.

AUX SELECT SWITCH <u>بج</u>

EURO jack on the rear papel, and set to LINE when recording signals from the AUDIO IN and VIDEO IN or S-Set to A/V when recording signals input through the VHS IN jacks.

With either selection, operate the CHANNEL select button to display "AU" in place of a channel number.

EDIT SWITCH 35.

during dubbing. The dubbed tape will provide clearer pictures. This function does not work when using this furn this switch on when using this VTR for playback VTR for recording.

ALC SWITCH 8

cording level is controlled automatically. When you set it to the "OFF" position, the audio recording level must When you set this switch to the "ON" position, the rebe adjusted manually.

RESET SWITCH Ŗ.

Press this switch if the digital display malfunctions or no operation mode can be engaged to resut the display. Set the clock to the correct present time.

REC SPEED SELECT BUTTON 33

in the OSD and VTR's display. When SP is selected, "SP" appears only in the OSD. The playback speed is Select the tape speed; SP (Standard Play) or LP (Long Play) for recording. When LP is selected, "LP" appears automatically set to the speed used in recording.

49 Ö Ø 48 නු 47 46 44 45 2 And the College of th (**G**) 22 43 • ಬ 42 -**Ģ** 41 40 **®** 꿏 <u>©</u> 33 æ വ് <u></u>

36. CLOCK/TIMER/CHANNEL PRESET BUTTONS

VPS OFF BUTTON 37.

See page 15 for complete information

A.DUB BUTTON 89

Use this button to dub new sound on the previously

EURO JACK

စ္တ

For connection with a TV with a EURO or DIN jack using an exclusive cable. See your dealer for details.

VIDEO OUT €.

Permits video connection of your unit to a TV receiver or another VTR.

41. VIDEO IN

Receives the video signal from another VTR or a video

BUZZER SWITCH 42

When this switch is on, a beep sound will be heard when any VTR operation button is pressed. This is a convenience in operation.

AUTO/COLOUR SWITCH £

To stop this function, turn the switch off.

AUTO: Circuits are automatically switched to colour or black/white mode. Set to this position when playing or recording a PAL signal.

COLOUR: When recording a PAL signal in an area far from the broadcasting station, the recorded picture may lose colour. In this case, set to this position in recording

AERIAL INPUT SOCKET 4.

Connect an external aerial

Generally set to the OFF position. ATTENUATOR SWITCH 45

Set to "ON" when interference occurs in an area with a

46. TSG ON/OFF SWITCH

Set to ON and check that the video channel of your TV set is correct. After setting, set this switch to OFF.

RF OUTPUT 47.

Connect to TV aerial input.

89

RF CHANNEL CONTROL Turn TSG ON/OFF switch to "ON" and rotate this control to set the video channel correctly.

MAINS LEAD 49

S-VIDEO IN/OUT

20

These are the input and output sockets for the separated luminance "Y" and chrominance "C" components of the video signal. Connections to these sockets will result in When using these sockets, also connect the separate audio cable as these sockets don't carry audio.

51. V.LOCK CONTROLS

If you see vertical shaking on the TV screen in the still playback mode, rotate these controls to minimize shaking.

MIC JACK

25

CAMERA PAUSE JACK

Connect the microphone for audio dubbing.

Connect camera pause cable. නු

Permits audio connection of your unit to a TV receiver or AUDIO OUT (L), (R) another VTR. Ŗ.

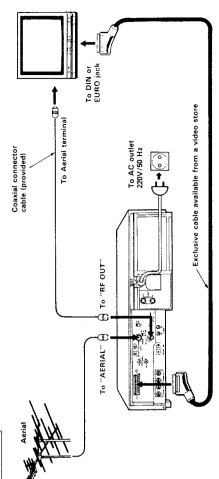
AUDIO IN (L), (R)

22

Receives audio signals from a camera, external sound equipment or from another VTR.

INSTALLATION

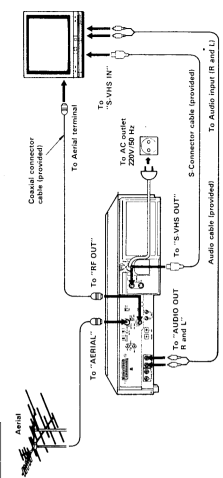
Since there are many different types of TV, there are several ways to connect Connect the aerial to the VTR then connect the VTR to the TV. Example 1 If your TV set has a DIN or EURO jack, follow the connection below.



With this connection method:

- During playback, the signals from the EURO jack of the VTR are fed to your TV. To receive these signals, your TV must be set to the video input mode.
- You can record the programme selected by the channel select button of the TV set. In this case, press the CHANNEL select button (forward or reverse) so the "AU" indication lights in the VTR display instead of a channel number, then set the AUX select switch in the door to the A/V position. Note: You can also select "AU" by pressing buttons $\boxed{9}$ and $\boxed{1}$ on the remote control unit.

Example 2 If your TV set has S-VHS IN and AUDIO IN jacks, follow the connections below.

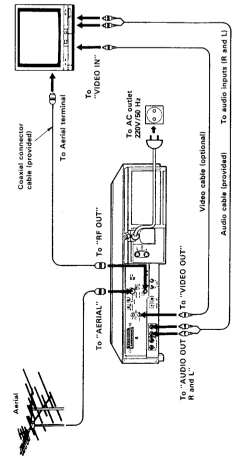


With this connection method:

• During playback, the signals from the S-VHS OUT and AUDIO OUT jacks of the VTR are fed to your TV. To receive these signal, your TV set must be set to the video input mode.

Note: Be sure to connect the separate audio cable. The S-connector cable does not carry audio.

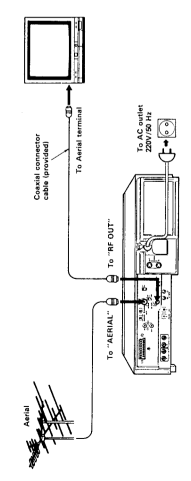
Example 3 If your TV set has VIDEO IN and AUDIO IN jacks, follow the connections below.



With this connection method:

 During playback, the signals from the VIDEO OUT and AUDIO OUT of the VTR are fed to your TV set. To receive these signals, your TV set must be set to the video input mode.

Example 4 If your TV set does not have the above jacks, follow the connection below.

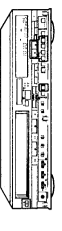


With this connection method:

- The signals from the RF OUT of the VTR are fed to your TV set. To receive these signals, select the video channel with the TV's channel button.
 - To receive stereo sound, connect the AUDIO OUT (R and L) jacks of the VTR to the audio input (left and right) jacks of a stereo system
 - The advantages of the S-VHS system are not available with this connection.

PRE-TUNING OF BUILT-IN TV TUNER

the required tuning controls. Once you have pre-tuned to preferred stations, you can select any of them by This VTR incorporates a complete television tuner with Before pre-tuning TV stations, set the clock time. merely pressing the CHANNEL select button.



Jser's controls

Turn on the Operate switches of the VTR and the TV, then set the TV to the pre-tuned video channel.

scanned in the order VHF (2 – 12) \rightarrow UHF (21 – 69) \rightarrow CATV (S1 – S20) \rightarrow HYPER BAND (S21 - S41) \rightarrow VHF (U1 - U5); the co- Press the Forward SET (+) button; channels are lon (:) blinks when scanning CATV and HYPER

Press the PRESET button once.

2

Press Reverse SET (--) button; channels are searched in the reverse order to the above. channels.

11011

VHF (2-12) & UHF (21-69) Channels Direct

Press the 10 key buttons on the remote control unit instead of step 4 to preset desired VHF and UHF channels.

Press the CHANNEL select button on the VTR to

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select the channel to be memorized.

The display indication changes from the clock time

display to the channel display.

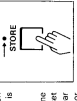
NEL select button to display the channel position "[] (in step 3) then press [2] [9] on the remote channel position 04, for example, press the CHAN-10 50 H3 To preset UHF channel 29 in the

when the desired station is button Press the STORE reached. Ŋ

control unit.

7000000

Note: If the TV programme of broadcast by a preset channel does not appear clearly, press the Forward or '--" will be displayed.

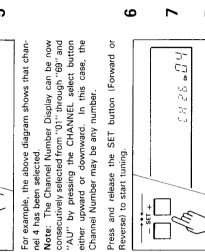


Reverse SET (+ or -) button to fine tune the channel. After fine tuning is completed, press the STORE button again. Follow the same steps as explained in steps 3 through 5 above for other stations. ဖ

You can preset up to 69 channels in memory.

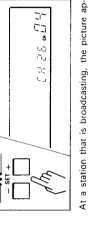
stations you want, press the PRESET button once After having completed tuning

These stations preset in memory as shown in the above can be selected by the CHANNEL select buttons on the



either

4



At the next station, the searching will stop and the new station can be preset. Repeat this until the button (Forward or Reverse) again. desired station is reached.

pears on the TV screen. If the station received is

different from the station to be preset, press SET

Channel selection

The channel up and down controls on the VTR permit advancing the tuner directly to the next higher or lower programmed



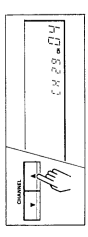
Eliminating unwanted preset channels

You can rearrange the desired channels by eliminating unwanted preset channels for channel up/down tuning.

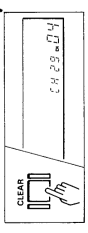
Press the PRESET button once.



Press the CHANNEL select buttons until an unwanted channel is found.



3 Press the CLEAR button once.



Sound will go off indicating the channel has been erased from memory.

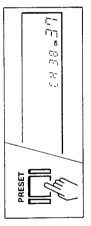
- Repeat steps 2 and 3 until all unwanted channels have been erased.
- **5** After eliminating them, press the PRESET button once again.



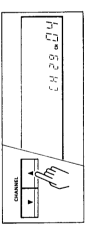
Adding channels

You can preset channels again which have previously been eliminated because they were unwanted.

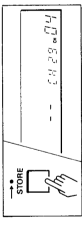
Press the PRESET button once.



Press the CHANNEL select buttons until the channel which has been previously eliminated and you desire to preset again is found.



3 Press the STORE button.



Sound will come on indicating the channel has been added to memory.

- 4 Repeat step 2 and 3 for other channels if desired.
- **5** After adding channels, press the PRESET button once again.



For example, the diagram shows that "10" hours have been set.

A Repeat steps 2 and 3 to set minute, day, month and year.

When the MAINS lead is plugged in for the first time, "-:--" and "DATE -- --" will appear in the

Press the CLOCK button.

display.

The built-in digital clock is based on a 24-hour cycle and

CLOCK TIME SETTING

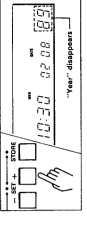
The clock time can also be set with the remote control

gives you a constant readout of the time and day.

unit provided. See the supplementary manual for oper-

ating procedure.

User's controls



The day of week appears automatically after the year has been entered.

The year disappears from the display when the

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ca

5 Co

For example, the diagram shows that 10:30 WED, 2 of August 1989 have been set.

Press the SET button (Forward or Reverse) to set

the present hour.

2

'0'' hour starts flashing.

STORE button is pressed.

Now the clock has been set to the correct time and

To correct an error during setting You can correct an error in the setting any time before the last

C-

ä 05

CD

<u>[]</u>

101

setting any time before the last step by pressing the CLEAR burton repeatedly until the digit to be corrected is flashing. Then enter the correct digit and continue the setting sequence.



Notes:

Press the STORE button when the present hour

က

'00" minutes starts flashing.

STORE

Hold the button down to advance rapidly.

- This VTR has a built-in power failure compensation circuit. If a power interruption of less than 15 minutes occurs, the clock time will not be lost.

C-

CD.

CJ

when the switch is off.

• When the time set by the remote control unit provided is transferred to the VTR, the transferred information is displayed on the TV screen for about 8 seconds.

DAY/MONTH/YEAR 2 AUG 89 10:30

S-VHS AND HI-FI SOUND

SHV-S

SVHS has realized high resolution (a horizontal resolution of 400 lines or more) and high picture quality when compared to the standard WHS format.

Usable Cassette Tapes

TAPE TYPE	RESULT OF RECORDING	RESULT OF PLAYBACK
Standard VHS	Standard VHS	Standard VHS
S-VHS	Switchable be- tween Standard VHS and S-VHS	Automatic selection of standard VHS and S-VHS

- Use a videocassette with an SWHS mark.
- Cassettes with an SWIS mark can be recorded in both the SIMS and IMS formats.
 - You can use cassettes with a WHS mark, but the recording will be in the WHS format.

Compatible With Standard WHS Recorders

TAPE TYPE	RESULT OF PLAYBACK
Standard VHS	Standard VHS
S-VHS	Not usuable (No picture)

- Tapes recorded in the SVHS format can be played only by recorders with an SIVHS mark.
- You can switch this VTR to record in both the and WHS formats.
- and WHS recording formats automatically in playback. This VTR discriminates between the SIVHS

TVs That Can Be Connected

quality pictures with high resolution. It is therefore Tapes recorded in the SWHS format produce high better to connect this VTR to a high picture-quality, VHS IN jack, Audio and Video input jacks or a EURO high-resolution TV to fully enjoy the superb performance of the VTR. We recommend TV sets with S-

S-VHS IN Jack This VTR has S-VHS IN/OUT jacks on the rear panel necting these jacks to a TV set gives a picture that is which input (output) the video signal after separation into luminance (Y) and chrominance (C) signals. Conmuch clearer than can be obtained from the signal supplied through the conventional video jack.

The "S" in the S-VHS IN/OUT jacks stand for "S"eparate Y/C.

Selecting the SWES and WHS format 1. Point the remote control at the front of the VTR then

press the OSD button. TV screen shows the OSD



Select the channel to be recorded by pressing the CHANNEL select buttons.

2

Press button [4] to turn the SIVHS system on and ~

To play back tape through the EURO jack located on the back of VTR, press the button $\boxed{5}$ to turn the SVHS system on and off.

Press the OSD button to erase the OSD menu.

want to record on an SWHS tape and to play it in a cassette, the VTR will automatically record in standard WHS format. Select the SWHS OFF mode only if you way, if you insert an SWIS cassette, the VTR will record in the SVHS format. If you insert a standard standard WHS VTR that does no have the SVHS Note: Normally select the SIVHS ON mode.

Press the REC button.

4

■ Hi-Fi SOUND

This VTR records sound using the following two

FM sound recorded using the rotary audio heads.

Hi-Fi sound

Normal (linear) sound

Records in monaural using the same format as with a non-Hi-Fi VTR. Therefore, conventional VTRs can be used for playback.

Remarkable Specifications of Hi-Fi Sound

- Dynamic range
 Frequency response
 - Wow and flutter
- 90 dB 20 Hz 20 kHz 0.005% or less

Recording stereo broadcasts

 Stereo programmes are recorded in Hi-Fi on both the L and R channels and also recorded on the linear track as monaural.

Recording bilingual broadcasts

Both main speech and sub speech sounds are recorded on the Hi-Fi audio tracks separately.

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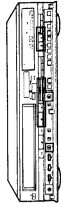
Only main speech sound is also recorded on the linear audio track.

Audio dubbing

- · The sound is recorded on the linear track. (The The sound on the Hi-Fi track remains without being previously recorded sound will be erased.)
- The required sound on the dubbed tape can be heard during playback by changing over the AUDIO select erased.

RECORDING TV PROGRAMMES





User's controls

(de la 10a)

the erase prevention tab is the VTR goes into playback

not missing. If it is removed,

node automatically.

Note: Be sure to check that

Insert a cassette.

To view same programme while recording You can view same programme while recording by merely selecting the video channel



with your TV channel

button.

To record one programme while viewing another You can record one programme selecting the channel you want to view with your TV channel butwhile viewing another by merely ton. The recorded programme can be viewed later at your con-



Votes:

DFF . . ON

ESP

recording level, see "Recording level adjustment" on the

next page.

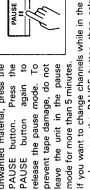
To manually control the

Set the ALC switch to ON.

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venience.

the to 1. If you wish to avoid recording unwanted material, press the prevent tape damage, do not leave the unit in the pause Press again release the pause mode. PAUSE button. button PAUSE



- 2. If you want to change channels while in the record mode, press the PAUSE button then select the desired channel.
 - Press the PAUSE button to release the pause mode. If the cassette in the VTR has its safety tab removed, the VTR will eject it when the REC button is pressed.
- Your TV does not have to be on to make a recording because the VTR records TV programmes without the aid of your TV. Its only use is for monitoring.



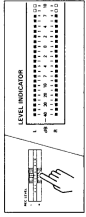
REC After finishing recording press the STOP button. Now, recording starts.



Recording level adjustment

When recording is performed with the ALC switch set to "ON", the sound is automatically recorded at the optimum level.

However, when recording sound from audio equipment, Hi-Fi sound may be more faithfully recorded and played back by manually adjusting the recording level with the ALC switch set to "OFF".



To adjust the Hi-Fi audio recording level, set the ALC switch to "OFF", then adjust the Recording level control so that the +7 dB segments light occasionally, when especially loud portions are being recorded.

Note: The recording level of the normal sound track is always set automatically.

Recording broadcast stereo TV

The basic procedure for recording broadcast stereo TV is the same as it is for normall off-the-rain recording in come on if the station is broadcasting in

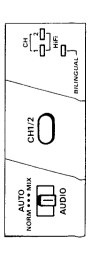
CH HAFFE BILINGUAL LSTRREO

Recording bilingual broadcast

The basic procedure for recording a bilingual programme is the same as it is for normal off-the-air recording.

The BILINGUAL indicator will come on if the station is broadcasting in bilingual.

Note: You can monitor the desired audio channel with the CH1/2 select button on the remote control unit. Set the AUDIO select switch to "AUTO" then press the CH1/2 select button as often till you hear the desired audio channel. The selected audio channel is displayed on the VTR. During bilingual broadcasts CH1 is the main language and CH2 is the foreign language.



dex signal

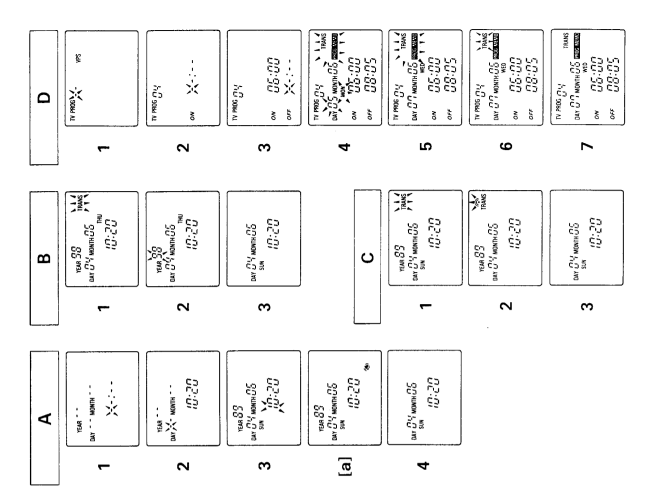
This VTR will automatically record the index signals on a tape at the beginnings of each programme every time the REC button is pressed.

Normally, an index "mark" is not recorded if PAUSE is pressed and released during recording. You must press the REC button. If you are recording two programmes — one immediately following the other — you must press STOP and then REC to insert an index "mark". If you are making an Audio only tape (no video), the VTR will put index marks on the tape when you release REC/PAUSE.

These indexed marks are useful for "Tape Indexing".

Notes:

- It is necessary for recordings to be two minutes or longer for the Tape Indexing features to operate correctly. In audio-only recording, it is also necessary to record for four minutes or longer for these functions to operate correctly.
- When recording is performed from the beginning of the tape, the index mark will not be detected. To prevent this, play back the tape for approx. 5 seconds before recording.



Before setting the clock/calendar and programming the timer, remember followings.

- 1. Insert two batteries (size IEC R6) in the battery
- 2. First set the clock/calendar, then timer if desired. 3. While you are setting/programming them, the display panel on the remote control unit will prompt you through the procedure.
- Always press [0] before a single-digit hour, minute, day, month, and year
- gramming them, press the CORRECT button repeatedly until the incorrect digit flashes then 5. If you press the wrong digit during setting/proenter the correct digit.
 - 6. You have about one minute to do each step in the procedure. If you do not proceed to the next step within this time, all entries are erased and you must start over.

See diagram B

Press CLOCK See diagram A

TO SET CLOCK/CALENDAR

For example, press [1] [0] Set the time.

20 for 10:20.

For example, press 0 4 0 6 8 9 for the 4th Set the calendar. က

of June, 1989

Note: This remote control has an alarm function. The day of week appears automatically.

Press the TV PROGRAMME (▼)/ALARM button so that alarm indicator (2) lights to operate the alarm function. See the alarm function below for

The year disappears from the display panel and the After setting the calendar, press CLOCK. 4

Note: If you don't press CLOCK and leave it for about one minute, the display changes as above and the clock starts counting.

Alarm function

time of the programme stored in match, the alarm function works and a buzzer sounds for about 5 seconds. This is convenient for you the remote control unit and the start the remote control When the present time shown by memory of

alarm function is on when alarm indicator (4) is lit and to check whether timer recording starts correctly or not. You can switch the alarm function on and off by pressing the TV PROGRAMME (▼)/ALARM button when you are setting or correcting the clock (when 1 are displayed). The 3 of A and 1-2 of Boff when it is off.

To correct the clock/calendar after counting

- Press CLOCK
- Press CORRECT repeatedly until the incorrect digit flashes. 2
- Press the correct 10-key button. Then press CLOCK. က

TO TRANSFER THE CLOCK/ CALENDAR TO THE VTR

(See diagram C

- The year appears along with "TRANS" blinking. Press CLOCK
- Press TRANS while aiming the remote control unit at the VTR.

The transferred clock/calendar appears on the disolay of VTR. Press CLOCK to switch the display panel of remote

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control unit back to the normal display.

TO PROGRAMME THE TIMER (See diagram D

Press PROG.

the Video Programme System built in. VPS ON/OFF is activated by the TV PRO-VPS indicator: Used when using a VTR with GRAM (▲) button of the remote control unit.

Select the TV station number to be recorded. For example, press 0 4 for the TV station 4. 2

 Press [9] [1] when recording video and audio Notes:

"AUX" appears in the display panel in place of from external equipment. a station number.

audio from external equipment, press 9 0 to When recording video from the VTR's tuner and display "SC" and then input a station number.

0 0 for 6:00. Select the start time. For example, press [0] [6]

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Select the stop time. For example, press 0 8

4

0 5 for 8:05.

0 6 to begin To record on a single day up to one year ahead: recording on the 7th of June. For example, press 0 7 Select date for recording. വ

To record at the same time every day of week: Press [7] WKL/DLY once to display all days. Then select the first recording date.

NA THE WASHINGTON TO THE WASHI 20:02

each week: Press [7] WKL/DLY repeatedly until To record on a specified day at the same time the desired day of the week you want to record



Now, programming has been completed for one event. Press PROG MEMO $[\overline{M}]$ to store this programme in the memory of the remote control. See "Storing programmes in the memory of remote control" on the next page for details. 9

After programming, press TRANS.

- If the VTR has the OSD function, the transferred details are displayed in the VTR display and on the TV screen. _
- If the VTR has no OSD function, the transferred details are displayed in the VTR display.
 - mote control unit back to the clock/calendar Press CLOCK to switch the display panel on the redisplay. ω
- power off. Of cource a cassette which has an To activate the VTR's timer and make a recording at the preselected time, be sure to turn the system intact safety tab must be inserted. σ

Operating notes

is displayed by the VTR when the TRANS button is If you select a TV station which is not displayed if the TV PROG button on the VTR is pressed, "Err" then transfer them to VTR. pressed. In this case, correct the channel

Check the display on the VTR before transferring data. If the TRANS button is pressed when all the cupied, a "FUL" indication will appear in the display on the VTR and the information tranferred will programme numbers that the VTR can store are ocbe rejected. 2

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Storing programmes in the memory of the remote control

This remote control unit can store programmed information in its memory for up to 4 programmes. Press PROG MEMO [M] in step 6 to store the details of the programme being displayed on the remote control in its memory. When storing the programme in memory, [PROG MEMO] lights to inform you. If you store a programme in memory, you can check or correct it easily.

Note: If you attempt to store another programme after storing 4 programmes, PROG MEMO] does not appear in step 4. If PROG MEMO [M] is pressed at this time, the indication below appears to inform you that the memory is full.



Correcting a programme in memory of the remote control unit

1. Press PROG MEMO M to display the incorrect programme.



Press CORRECT repeatedly until the incorrect digit flashes.



- Press buttons 0 9 to input the correct digit.
 After the correction, press CORRECT
- 4. After the correction, press CORRECT until "TRANS" and PROG MEMO] flash.



5. Press PROG MEMO [M] to store the programme.



6. Press TRANS to transfer the programme to the VTR.

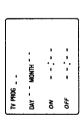
Note: The previously stored incorrect programme is rewritten with the new programme. However, when the incorrect programme has already been transferred to the VTR, it is stored in the memory of the VTR. Clear the programme following "To clear a programme from the VTR's memory".

Clearing a programme from memory of remote control unit

1. Press PROG MEMO [M] when the remote control is displaying the present time to display the programme to be cleared.



2. Press COUNTER RESET button.



The programme will be cleared.

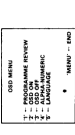
Note: When a programme is cleared from the memory of the remote control, it is not cleared from the VTR's memory. To clear the programme from the VTR's memory, see "To clear a programme from the VTR's memory" on the next page.

To check programming in the memory of the VTR There are two ways to check the details of a programme transferred from the remote control to the VTR.

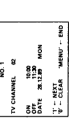
To check it in the VTR's display:

Press the MENU button with the VTR turned off. Press, the MENU button repeatedly to check all programmes. If you press the OSD DISP button, you can scan the details of stored programmes visually. The display will return to the clock after several seconds.

- To check it on the TV screen (if your VTR provides OSD function):
- 1. Turn the TV and VTR on.
- 2. Set the TV to the video channel (37),
 - 3. Press the MENU button.
- The menu will appear on the TV screen.



- 4. Press 1
- The programme will appear.
- Press [1] repeatedly to check all programmes.
 Each programme is displayed for approx. one
- nute.



- 5. Press the MENU button after checking pro
 - grammes.

 The TV will return to a normal picture.
- If the MENU button is not pressed within one minute, the TV will return to a normal picture.

To clear a programme from the VTR's memory

• To clear it while monitoring it in the VTR's display:

- 1. Display the programment to be cleared in the VTR's display. See "To check programming in the memory of the VTR" at left for the operation.
 - 2. Press the COUNTER RESET button. The display returns to the clock time display and the cleared programme number disenses:
- programme number disappears.

 To clear a programme while monitoring it on the TV screen (if your VTR provides OSD function):
- 1. Display the programme to be cleared on the TV screen. See "To check programming in the memory of the VTR" at left for the operation.
 - Press 0.

7

The programme is cleared and the picture changes to that shown below.

- 3. If you want to clear another programme, press 1 to display the programme to be cleared an then press 0.
- Press the MENU button when clearing is completed. The TV screen returns to a normal picture.
 When the CLEAR button is not pressed within

one minute, the TV screen returns to a normal

Programming errors

If programmes overlap, the VTR will select the programme with the earlier start time. When that programme is over, the VTR will switch to the next programme. If the start times are the same, the VTR will select the programmes in numerical order.

Note: If the display of the remote control is not correct, remove the batteries and leave the unit for about 30 seconds, then re-insert the batteries.

As the clock and timer programmes will be erased, reset the clock and re-programme the timer.

REMOTE OPERATION

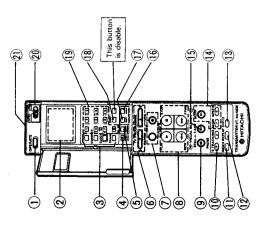
You can operate the VTR from a distance using the infrared remote control unit which performs the same 'unctions as the corresponding buttons on the VTR

Power source of infrared remote control unit

teries (size IEC standard R6). The life of the batteries about a year although it depends on the number of ation is not possible or when the distance becomes too The infrared remote control unit is powered by two battimes the unit is used. Replace the batteries when oper-



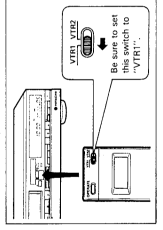
Controls and function



- (i) OPERATE: Same as OPERATE on the VTR (turns operate
- ② Clock/time display: While setting the clock/timer, this display will prompt you through the procedure. After setting the clock, the display shows the clock time.
- ③ Clock/timer programme buttons: See the supplementary manual for complete information.
- 4 PROG MEMO: Press to store the programmed contents in the memory of the remote unit after programming the timer. This can store up to 4 programmes. See the supplementary manual for complete information.
- COUNT/REMAIN: Press to switch from a counter display to tape remaining display.

Operation of remote control

To use the infrared remote control unit aim it at the receiver on the front panel of the VTR.



- TV PROGRAMME: Same as CHANNEL on the VTR. (Selects the next higher or lower TV station.)
- REC: Press both buttons to start recording.

and end of each programme you record. This will allow

Note the number on the Tape counter at the beginning you to use the counter to find the desired programme

C5 C5

C3 C3

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- PLAY/STOP/REW/F.FWD: Same as on the VTR.
- STILL/PAUSE: Same as STILL/PAUSE on the VTR. (Stops the tape temporarily.)
- S.TRACKING: Minimize noise in the picture during (2)

This is useful if there is a section of tape you want to view immediately after recording or if you want to

Counter memory function

Press the COUNTER/REMAIN select button to dis-

1. Begin recording or playing back a tape.

return to the same point several times.

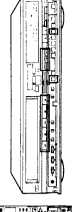
- INDEX: Used for INDEX function.
- REPEAT: For repeat function. (2)
- © CH1/2: Select the desired audio channel while playing a
- SLOW/SLOW SPEED: Used for slow motion play.
- (i) F.ADV: Advance the picture from frame to frame during still playback
- COUNTER MEMO: Turns counter memory function on
- COUNTER RESET: Same as RESET on the VTR. (Resets the tape counter to "0000" or calculates the tape remaining for an E240 cassette.)
- OSD: Controls the On-Screen Display.
- (9) 10-KEY button
- Press two numbers to select a TV station.
 Also use for setting the clock and programming the
- ② VTR1/VT2: Set this switch to "VTR1" to remotely control the VTR. The VTR2 position is disable.
- to the Transmission window: Transmits commands

Note: The infrared rays will bounce off the walls and eventually reach the receiver on the VTR, but for best results transmit the rays directly to the receiver.

the "9997" position.

SPECIAL CHARACTERISTICS





User's controls

Note: The counter memory function will also operate

during the fast-forwarding mode.

This indicates the amount of video tape transported as

Tape counter

RESET button to set the counter reading to "0000"

when starting recording or playing back.

Tape remaining to display the tape counter in the display then press the a number. Press the COUNTER/REMAIN select button

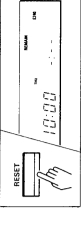
This function allows the remaining tape to be displayed

The "REMAIN" indicator lights in the display and the counter display is replaced with the tape remaining as a time during recording or playback.

1. Press the COUNTER/REMAIN select button. display.



Press the RESET button and display the E240 indicator in the display only when the cassette E240 is Note: Set the RESET button correctly matching the tape used. When the setting position is wrong, the remaining time is not displayed correctly.



Press MEMORY button, and the "M" appears in the

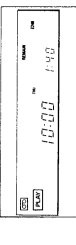
display. button.

the tape counter to "0000" by pressing the RESET

At the point where you want playback to begin, reset

play the tape counter in the display.

3. Start recording or playback. After approx. 15 seconds, the remaining time appears in the display.

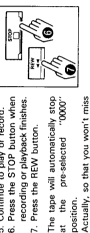


C2 C2

C2 C2

The tape remaining function is designed so it works cassettes. If you use a cassette other than these, the correctly with E-30, E-60, E-120, E-180 and E-240 Note: Use the tape remaining display as a reference.





pre-selected "0000"

position.

tape remaining will not be displayed correctly. the very first part of the programme to be viewed, the tape will stop slightly prior to "0000" at approximately

Press the PAUSE button to stop the picture on the screen during

PAUSE

mal playback or the STOP button During still playback, press the PAUSE button to return to norto stop the tape.

Notes:

 If you see vertical shaking on the TV screen in still playback mode, rotate the V.LOCK controls on the rear panel to (SP for tapes recorded in SP and LP for tapes recorded in LP.) minimize shaking.



- When the still playback mode continues for about 5 minutes, the VTR switches to the stop mode automatically to prevent damage to the tape.
- The playback picture will have some noise in the still playback mode.

Frame advance

When you hold F.ADV button on the remote control unit down during still playback mode, tape will be played back frame by It operates only after PAUSE button has been pressed.



in both the forward and reverse Press either the REW or F.FWD button during playback, then This allows you to view the played back picture at high speed

ž ž

viewed at high speed in either the forward or reverse direction. Press the PLAY button to return to normal Pictures can be release it.

than in normal visual search. Release the button to Press and hold the REW or F.FWD button in the visual search mode. Pictures can be viewed at higher speed playback or press the STOP button to stop tape. return to the normal visual search.

Note: The playback picture will have some noise in the visual search mode.

Slow function

hen use the SLOW SPEED butand the tape is played back at Press SLOW button on the remote control during playback,

tons on the remote control unit to

vary the playback speed.



slow playback pictures, it can be removed by pressing the S.TRACKING buttons on the ing the noise in the slow playback also lets you enjoy a When noise appears in the remote control unit. Remov-



When the slow playback mode continues for about 5 minutes, the VTR switches to the play mode autonoisefree picture in still playback matically.

Repeat function

Use this function to repeat the scene you have just viewed during playback.

3. The contents of programme numbers 1 through 4 will

appear.

PLAY button at the scene where you want the repeat of the playback to start. The press playback, playback continues.



Press the button "↑" (CHAN-NEL ▲ to display the con-

> Press REPEAT button on the VTR enters into the reverse search mode then enters into remote control unit.

> > 2

5. The contents of programme tents of programme numbers

5 through 8.

numbers 5 through 8 will



the playback mode at the

position where the button was pressed.

appear.

6. Press the button "↑" (CHANNEL ▲) if you want to return the screen to the contents of programme Press the OSD button to return the TV screen to normal. The menu display will automatically return to

numbers 1 through 4.

Auto endless play

to the end repeatedly. To stop endless play, press the EJECT or Press the PLAY and STORE butsimultaneously; you can play the tape from the beginning OPERATE button.



Note: If the counter memory function is turned on, the VTR stops rewinding at "0000" then start playback.

Automatic rewind

The VTR automatically rewinds the tape when the end of the tape is reached.

Rewind shut off

power will be turned off automatically after the tape has Note: If the counter memory is turned on, the VTR will If OPERATE switch is pressed during rewind operation, been completely rewound.

Beep sound

stop rewinding and switch off at 0000.

on the rear panel. When this switch is ON, a beep sound will 'his is a convenience in oper-This VTR has a BUZZER switch be heard when any VTR operation button is pressed.



To stop the beep sound, set the switch to OFF.

OSD OPERATION

The OSD function allows you to display some functions of this VTR on the TV screen so that you can operate them easily and select the required function using the remote control.

Calendar

Programme review

This function is very convenient when you want to check the contents of programmes stored in the VTR. 1. Press the OSD button.

This function accesses the built-in calendar which can display every month from January, 0001 to December,



2. Press button 1.

1. Press the OSD button.

2. Press button [2].

The programmable calendar menu will appear.



Set the month and year by inputting 6 digits.

For example, press @ 1 1990 for January, 1990.

...CORRECT 'OSD'.END MONTH 01 YEAR 1993

press the button "\, " (CHANNEL ▼) to position the flashing cursor over the digit to be corrected, then in-If the incorrect digit is input,

Always press [0] before a single digit month. put the correct digit.

The calendar for the month you have input will appear.

normal if nothing is done for about 1 minute.



- 6. Press the button "‡" (CHANNEL ▲) to display the calendar of next month or press the button "\#" (CHANNEL ▼) to display the calendar of the previous month.
 - 7. Press button [0] to return the display to the programmable calendar menu shown in step 3. Then repeat step 4 above.
- mal. The menu display will automatically return to Press the OSD button to return the TV screen to nornormal if nothing is done for about 1 minute.

Title making

- ou can create and record titles on a pre-recorded tape. 1. Press the OSD button.
- 2. Press button 6.



3. The programmable title display will appear on the TV screen along with a flashing



- Select the first character position by pressing the button "↑" (CHANNEL ▲) or the "↓" (CHANNEL
- The letters shown in the table on the right are selec-Press one of numbered buttons [0] through [9]. ted using numbered buttons.
- Then repeat steps 5 and 6 until the desired title is 6. When the desired character is input, shift the flashing block to the position to be programmed next. completed.
- 7. Aftor completing the desired title, do not shift the flashing block, or the flashing block will be recorded on tape when recording starts.
 - 8. To record this title:
- a. Press PLAY to start playback.
- ing, reset the tape counter to "0000" by pressing press COUNTER b. At the point where you want to stop title record-MEMO to display "M" in the tape counter. Then COUNTER RESET.
- c. Press REW. The VTR will enter the visual search
 - d. Press PLAY then PAUSE at the point where you want to start title recording. The VTR will enter the still play mode.
- The VTR will enter the record/pause mode.
- whether you will record the title superimposing it on a previously recorded picture or record it Press the SLOW SPEED button (+) to select against a blue background.
 - Press PAUSE. တ်
- Now, title recording starts.
- h. Title recording will stop where the tape counter reaches to "0000"

- To correct errors during programming press the button "\\pi" (CHANNEL \\Pi\) or "\\pi" (CHANNEL \\AD\$) to position the flashing block over the character to be corrected.
- If the button is kept depressed, the flashing block will shift rapidly. Then input the correct digit
 - These titles cannot be recorded on a non-recorded portion of tape.

- When you play back a tape on which a title was recorded against a blue background in the visual search and still modes, colour will disappear and skew noise will occur.
- Do not transfer the time from the remote control while recording a title. If you transfer it, the title function will be released.

Character assignment

Following letters are selected by pressing buttons [0] through [9].

L	0	S	>	7
\mathbf{x}	z	8	Э	×
7	Σ	۵	-	≥
2	9	7	8	6
5	9	7	æ	6
	-	၁	ட	
	. Z	ВС	ш ш	<u>-</u> н
, }	0 Z .	_		- Н 9
, i ¿ 0		В	ш	

Character size and capacity

You have a choice of three character sizes; medium, large and extra large when making titles.

is as Press the S.TRACKING button (▲) repeatedly until the size The programmable capacity using each desired size appears on the TV screen.

MEDIUM: 240 characters along 10 lines with

24 characters per line.

7 144 characters along 6 lines with characters per line. LARGE:

EXTRA LARGE: 96 characters along 4 lines with 24 characters per line.

OSD on and OSD off

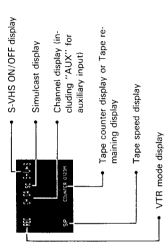
Stop to Play, Play to Stop, change channels, etc. — the new status of the VTR is displayed on the TV screen automatically for a few seconds. You can remove all Whenever you turn on the VTR or change its status displays from the screen when they are not needed. 1. Press the OSD button.



- "OSD OFF" will appear on the screen for a few Press button 3 to turn the OSD feature on and off.
- seconds when you select OSD OFF. for a few seconds.
- If you select OSD ON, the VTR status will appear

Note: This VTR has been shipped from the factory with "OSD ON".

Contents of display



for fast forward, " ◀◀" for rewind, "REC ■1" 'REC" for record, "PLAY ▶" for play, "▶▶" for record/pause and "STOP" for stop.

Tape indexing

programmes easily using INDEX signals that are re-Tape indexing allows you to search the required corded automatically each time a recording is started. These are two methods of indexing.

One is a Random Access Indexing.

putting a programme number which can be listed on a This is the direct recall of the desired programme by infabel stuck on your video cassette.

seconds of all recordings can be viewed during search-The other is Scana Indexing in which the first few ing. This also allows you to jot down all recording on the tape easily.

Press the INDEX button dur-Random Access Indexing

The index menu will appear. ing the stop mode.



- 10-key pad to select the Press two buttons of the
 - ber of 99 programmes can be Note: Up to a maximum num-Press the PLAY button (▶). desired programme number. selected.
 - search for the programme you You may press the REW or The VTR will automatically F.FWD button instead of play.

During search, the selected index number and the

selected.

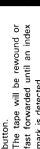
5. When the programme you selected is located, the VTR will automatically begin play and the INDEX indirection of searching is displayed on the TV screen. dicator on the VTR will be turned off.

- since the cassette was inserted, the VTR rewinds the If this is not the first time Tape Indexing is used, the VTR can count the index marks without returning to If this is the first time you have used Tape Indexing tape to the beginning to start counting index marks.
- To use Tape Indexing, the tape must have been recorded by a VTR with the INDEX feature. the beginning.

Scana Indexing

1. Press the INDEX button dur-The index menu will appear. ing the stop mode.

SCANA 60 '*'



2. Press the REW or F.FWD

SCHIA *

- mark is detected.
- enter the forward search mode for approximately 10 seconds of the programme following the mark. This Then the VTR winds tape to the next index mark in 3. When the VTR has located an index mark, it will is long enough for you to recognize the programme. sednence.
- signal is reached, the tape will be played for 10 Note: With an audio-only tape, every time an INDEX seconds.
 - When you see the programme you want to watch, The INDEX indicator on the VTR will be turned off. press the PLAY button.





TIMER RECORDING

unattended recording of 8 preselected programmes The programmable electronic clock/timer permits the gramme(s) every week. It turns the unit on and off and within a period of 1 year, including the same programme(s) repeated on every day and the same proselects the channel automatically.



Jser's controls

The timer can also be programmed with the remote control unit provided. See the supplementary manual for more details on programming procedures with the remote control unit.

Preparations for timer recording

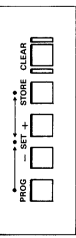
- Your TV does not have to be on to make a recording because the VTR records TV programmes without the aid of your TV. Its only use is for monitoring.
- Make sure that the clock shows the present time and day correctly.
 - Be sure to check that the record safety tab is not missing. If the record safety tab is missing, recording will not Insert a cassette.



Programme the timer က

For unattended recording the timer needs to know what day to make the recording, the time to start, the time Programming the timer for unattended recording to stop, and the channel to be recorded.

The buttons for programming the timer are in the secondary control door; PROGRAM, SET and STORE when programming the timer, press the CLEAR button buttons. If you input erroneous information by mistake and input the correct information again.



Press the PROGRAMME button.

selected from numbers 1 to 8 in numerical order and unused programme number is automatically

programme"). When the PROGRAMME button is NOTE: Check the programme numbers in the disout when all programme numbers 1 to 8 are lit in the display, no programming can be performed. To inout a programme at this time, clear one of the 8 pressed while all the 8 programme numbers are lit, the "FUL" indicator will light to warn you. (When the BUZZER switch is ON in this state, a beep The timer allows up to 8 programmes to be stored, play before pressing the PROGRAMME button. the channel number will start flashing. sound will be heard to warn you.) eee) programme numbers

Choose the channel to be recorded by pressing the SET or CHANNEL select button. Then press the STORE button. Hour starts flashing. 2



For example, the above diagram shows that channel 6 has been set.

Select the hour for recording to start by pressing the SET button (Forward or Reverse). Hold down Press the STORE button after selecting the hour for the button to advance it rapidly. Minute starts flashing. recording to start.



Select the minutes for recording to start by pressing example, the above diagram shows that "18" hours has been set. ě

the SET button (Forward or Reverse). Hold down button to advance it rapidly. Press the STORE button after selecting the minute for recording to start.

4

"OFF" will appear and hour starts flashing.

18:30 "06:30 "DE:01

For example, the above diagram shows that "30" minutes has been set. Select the hour and minute to stop recording by the same procedures described in steps 3 and 4. S

111

shows that diagram the above '20:00" has been set. example, For

Be sure to press the STORE button after selecting the minute. The current date appears and starts flashing.

Press the Forward SET (+) button to select the day and month of recording. 9



For example, the above diagram shows recording on the 4th of June.

- Day of week appears automatically.
- If you want to start recording on the current day, simply press the STORE button.
- gramme on a single day. To record a programme at the same time on every day or to record it on one certain day of each week, follow The above diagram shows how to record a prothe procedure described below.

After setting the day and month press the STORE button. The programme indicator flashes and the display shows both start and stop times in a few Finally the display returns to normal together with seconds. Then display shows start time and date. lighting programme number.

23.40 --

fied day at the same time each week, perform the To record a programme at the same time every day of week or to record a programme on a speciTo record at the same time every day of the

following step instead of step 6 above.

Press the Reverse SET (-) button once. All day indicators light.

If you press the button twice or more, press the button until all day indicators light. Hold down the button to advance rapidly.

Then press the STORE button.

To record at the same time on a specified day each week

desired day indicator lights along with letters "WKL". Hold down the button to advance it Press the Reverse SET (-) button until the rapidly.



Then press the STORE button.

Now, one programme has been completed.

switch. The "O" indicator Turn off the will come on.

OPERATE

- is removed, the cassette is 1. If the erase prevention tab ejected automatically and Notes:
- (D)" indicator will flash. Stick a piece of cellophane tape over the erase prevention hole on the cassette to enable recording.
- The "O" indicator will flash, if a cassette is not

To stop timer recording

Press the OPERATE switch and then press the STOP button within 8 seconds.

To clear a programme

gramme number (and start/stop times) to be Press the Forward SET button (+) until a procleared appears.

Press the CLEAR button. 2

The display returns to the clock time display and the Be sure to press the CLEAR button while the discleared programme number disappears.

play shows the start/stop times or start time/start The programming does not clear if the CLEAR button is pressed after the display has returned to the clock time display.

To check programming

Press the Forward SET button (+).

The programme indicator "1" flashes. If the proand stop times are displayed. After a few seconds the The display When the clock display reappears, press the Forward If that programme number has not been used, only programme No. 1 has been already programmed, both start then automatically returns to the present time of day. SET button (+) again to check the next programme. display shows start time and start date. gramme number will appear.

Programming errors

If programmes overlap, the VTR will select the programme with the earlier start time. When that programme is over, the VTR will switch to the next programme. If the start times are the same, the VTR will select the programmes in numerical order.

NOTE: If a power failure occurs, the programmed information will be maintained. However, if the power failure continues for 15 minutes or longer, the present Set the clock correctly. time will be erased.

NOTE: When the information programmed by operating the remote control unit provided is transferred to the VTR, the programmed information is displayed on the TV screen for about 8 seconds.

PROGRAMME NO.1 02/JUN CH06 18:30→20:00

VPS (Video Programme System) FUNCTION [For VT-S85E(VPS)]

Always programme the timer for one TV programme to record the programme with the VPS function turned on. If you programme the timer for a football game and a movie on channel 3 sequentially from 10:00 to 14:00 for example, only the football game

signal, the VTR automatically takes any delay, earliness If the VTR is tuned to a TV station transmitting a VPS or extension of the programme into account and can This VTR incorporates the VPS function. record the specified programme.

a football game on channel 8 from 19:00 to 20:45 on Saturday and the football game which is broadcast is changed to 21:00 to 23:00, the VPS function works and For example, assume that you programme the timer for the VTR records the football game automatically from 21:00 to 23:00,

When the VTR is tuned to a station transmitting a VPS signal but the signal conditions are poor, "VPS"

In this case, programme the timer with VPS turned off. If you programme the timer with VPS turned

will flash in the display.

on, the VPS function does not operate normally.

In this case, programme the timer with the VPS off

will be recorded but the movie will not.

or input the other programme using another programme number to turn the VPS function on again.

> signal, "VPS" automatically appears in the display of When the VTR is tuned to a station transmitting a VPS the VTR.

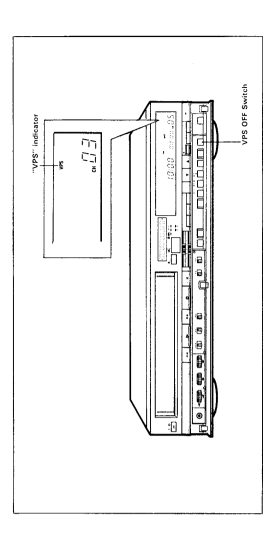
Programming the timer for unattended recording automatically turns on the VPS function.

switch once during programming of the timer so the 1. To switch off the VPS function, press the VPS OFF "VPS" display disappears.

Use the UP CHANNEL button on the remote control Pressing the switch again turns VPS on.

control unit.

cording as an auto stop function. When the VTR is nal, the VPS indicator will light automatically; press the VPS OFF button at this time. The VPS indicator will change to flashing. When the TV programme ends, the recording will stop automatically and the This function can also be used during ordinary rerecording a TV programme transmitting the VPS sig-VTR will enter the stop mode. unit when programming the timer using the remote



DISASSEMBLY

1. IDENTIFICATIONS AND LOCATIONS OF CIRCUIT BOARDS

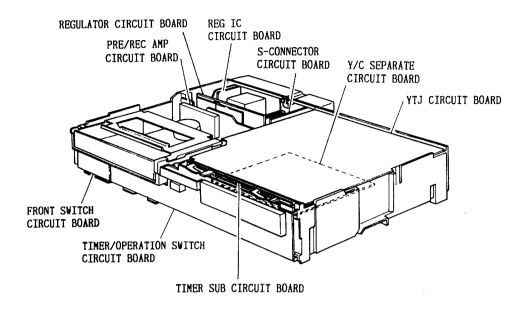
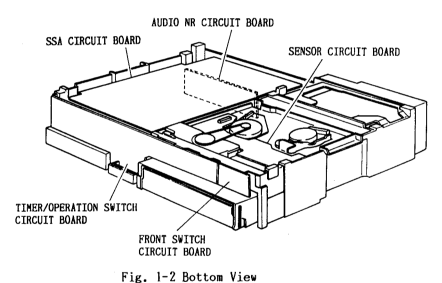


Fig. 1-1 Top View



2. IDENTIFICATIONS AND LOCATIONS OF MAIN MECHANICAL COMPONENTS

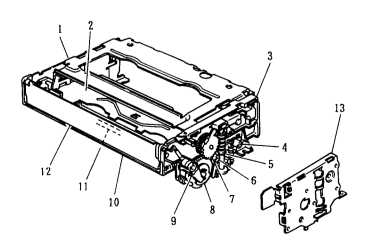


Fig. 2-1 Cassette Loading Mechanism

- 1. CHASSIS HOLDER
- 2. CASSETTE HOLDER
- 3. GEAR BRACKET
- 4. SWITCH LEVER B
- 5. FL WORM GEAR
- 6. SWITCH LEVER A
- 7. WORM WHEEL
- 8. DRIVE GEAR
- 9. DOOR ARM
- 10. FRONT HOLDER
- 11. SHAFT PIN
- 12. CASSETTE DOOR
- 13. SIDE CHASSIS

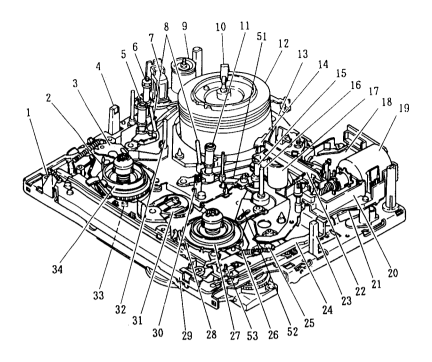


Fig. 2-2 Top View of Mechanism

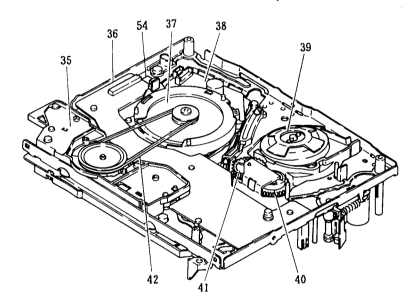


Fig. 2-3 Bottom View of Mechanism

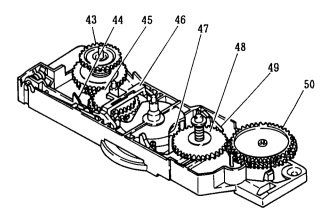


Fig. 2-4 Clutch Base

- 1. SAFETY ARM
- 2. TENSION BAND ASSEMBLY
- 3. TENSION ARM
- 4. SUPPLY REEL SENSOR
- 5. SUPPLY GUIDE ROLLER
- 6. SUPPLY GUIDE POLE
- 7. FULL ERASE HEAD
- 8. ANGLE POSTS
- 9. IMPEDANCE ROLLER
- 10. STATIC DISCHARGE BRUSH
- 11. TAKE-UP GUIDE ROLLER
- 12. CYLINDER MOTOR ASSEMBLY
- 13. CYLINDER BASE
- 14. AUDIO/CONTROL (A/C) HEAD
- 15. TAKE-UP POLE
- 16. CAPSTAN SHAFT
- 17. PRESSURE ROLLER ASSEMBLY
- 18. MECHANISM STATE SWITCH
- 19. LOADING MOTOR ASSEMBLY
- 20. LOADING MOTOR HOLDER
- 21. LOAD BRACKET
- 22. CASSETTE LID OPENER
- 23. TAKE-UP REEL SENSOR
- 24. BRAKE LINK ARM
- 25. PRESSURE ROLLER OPERATION ARM
- 26. TAKE-UP BRAKE ASSEMBLY
- 27. TAKE-UP REEL DISK 28. TAKE-UP MAIN BRAKE
- 29. SLIDER BLOCK ASSEMBLY
- 30. END LAMP
- 31. REEL DRIVE IDLER
- 32. TENSION POLE
- 33. SUPPLY MAIN BRAKE
- 34. SUPPLY REEL DISK
- 35. CLUTCH BASE ASSEMBLY
- 36. SENSOR P.C.B
- 37. CAPSTAN MOTOR
- 38. CAPSTAN MOTOR P.C.B
- 39. CYLINDER MOTOR ASSEMBLY
- 40. SUPPLY LOADING GEAR
- 41. TAKE-UP LOADING GEAR
- 42. REEL BELT
- 43. TAKE-UP GEAR
- 44. CLUTCH ARM
- 45. CHANGE GEAR
- 46. CHANGE ARM
- 47. TAKE-UP PULEY
- 48. FL CHANGE GEAR
- 49. FL CHANGE ARM
- 50. RELAY GEAR
- 51. HALF LOADING ARM
- 52. RELAY ARM
- 53. S-VHS SWITCH
- 54. POWER TR P.C.B

- 3. CASE REMOVAL
- 1. Preset Door
- 2. Top Cover
- 3. Bottom Cover
- 4. Front Panel
- 5. Rear Panel
- 6. Remote Controller

The numbers in parantheses in the illustrations show the order of removal.

- 1. Preset Door (Fig. 3-1)
- 1) Open the preset door and, while depressing the attachment sections, pull the door in the direction of the arrows.

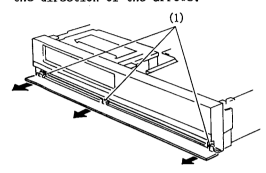


Fig. 3-1 Preset Door

- 2. Top Cover (Fig. 3-2)
- 1) Remove five (5) screws.
- 2) Lift up the rear of the top cover and slide the entire cover backwards.

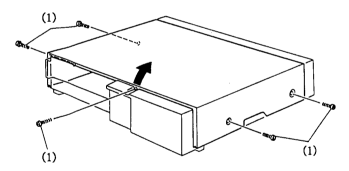


Fig. 3-2 Top Cover

- 3. Bottom Cover (Fig. 3-3)
- 1) Remove three (3) screws to take out the bottom supports on the left and right.
- 2) Remove five (5) screws. Lift up the rear of the bottom cover.

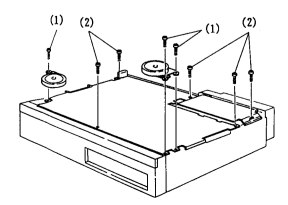


Fig. 3-3 Bottom Cover

- 4. Front Panel (Fig. 3-4)
- 1) Remove the preset door and the top and bottom covers. (See items 1,2 and 3)
- 2) Release eight (8) stoppers.
- 3) Pull out the bottom of the front panel and remove the entire panel.

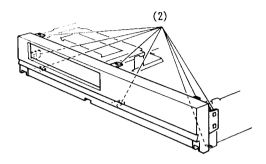


Fig. 3-4 Front Panel

- 5. Rear Panel (Fig. 3-5)
- 1) Remove the top cover. (See item 2)
- 2) Open the YTJ circuit board. (See item 3 in the section on circuit board removal)
- 3) Remove two (2) nylon rivets.
- 4) Remove one (1) screw holding the video jacks and remove two (2) screws holding the EURO connector.
- 5) Remove two (2) screws holding the rear panel.
- Release one (1) stopper holding the RF converter and pull out the rear panel backwards.

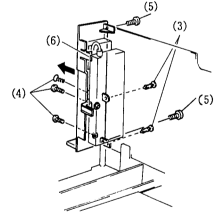


Fig. 3-5 Rear Panel

- 6. Remote Controller (Fig. 3-6)
- 1) Remove the battery compartment.
- 2) Remove one (1) screw inside the battery compartment.
- 3) Release eight (8) tabs.

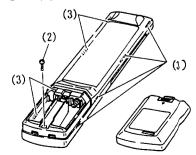


Fig. 3-6 Remote Controller

- 4. CIRCUIT BOARD REMOVAL
- 1. Timer/Operation Switch Circuit Boards
- 2. Timer Sub Circuit Board
- 3. YTJ Circuit Board
- 4. SSA Circuit Board
- 5. Audio NR Circuit Board
- 6. Regulator Circuit Board
- 7. Pre/Rec Amp Circuit Board
- 8. S-Connector Circuit Board
- 9. Y/C Separate Circuit Board
- 10. Sensor Circuit Board
- 1. Timer/Operation Switch, Front Switch Circuit Boards (Fig. 4-1)
- Remove the top, bottom covers and front panel. (See items 2 to 4 in the section on case removal)
- 2) Release eight (8) stoppers and remove the block containing the timer and timer sub circuit boards.
- 3) Disconnect six (6) flat cables from the timer sub circuit board.
- 4) Release three (3) stoppers holding the circuit board holder.
- 5) Remove one screw (1) holding the ground wire.

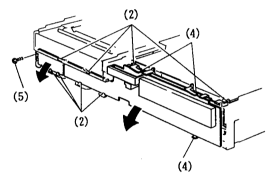


Fig. 4-1 Timer/Operation Switch, Front Switch Circuit Boards

- 2. Timer Sub Circuit Board (Fig. 4-2)
- Remove the top and bottom covers, front panel, preset door and the rear panel. (See items 1 to 5 in the section on case removal)
- 2) Remove the block containing the timer and timer sub circuit boards. (See item 1)
- Disconnect six (6) flat cables and seven (7) connectors from the timer sub circuit board.
- 4) Release two (2) stoppers holding the circuit board holder and tilt the top of the timer sub circuit board to remove it.

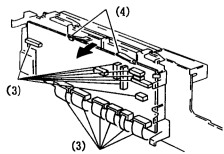


Fig. 4-2 Timer Sub Circuit Board

- 3. YTJ Circuit Board (figs. 4-3, 4-4)
- 1) Remove the top cover. (See item 2 in the section on case removal)
- 2) Remove two (2) screws.
- 3) Release four (4) stoppers and open the YTJ circuit board in the direction of the arrow.
- 4) Disconnect seventeen (17) connectors and one (1) flat cable.

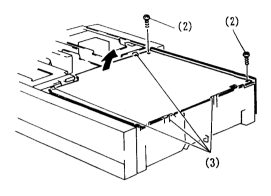


Fig. 4-3 YTJ Circuit Board(I)

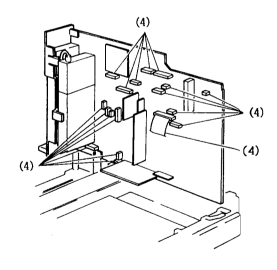


Fig. 4-4 YTJ Circuit Board(II)

- 4. SSA Circuit Board (Figs. 4-5, 4-6)
- 1) Remove the top and bottom covers. (See items 2 and 3 in the section on case removal)
- 2) Remove one (1) screw.
- 3) Release four (4) stoppers holding the circuit board and open the circuit board in the direction of the arrow.
- 4) Disconnect the connector from the YIJ circuit board.
- 5) Disconnect seventeen (17) connectors.
- 6) Disconnect one flat cable.

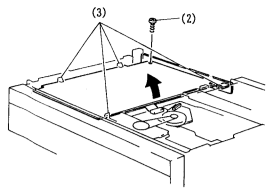


Fig. 4-5 SSA Circuit Board(I)

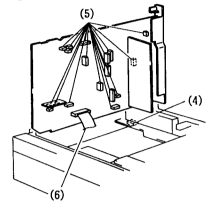


Fig. 4-6 SSA Circuit Board(II)

- 5. Audio NR Circuit Board (Fig. 4-7)
- 1) Remove the bottom cover. (See item 3 in the section on case removal)
- 2) Open the SSA circuit board. (See item 4)
- 3) Pull out the audio NR circuit board in the direction of the arrow.

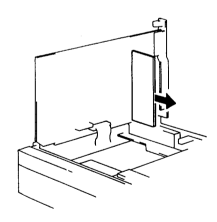


Fig. 4-7 Audio NR Circuit Board

- 6. Regulator Circuit Board (Figs. 4-8 to 4-10)
- 1) Remove the top cover. (See item 2 in the section on case removal)
- Remove one (1) screw holding the bottom cover.
- Release two (2) stoppers to remove the rear piece.
- 4) Remove three (3) screws and lift up the regulator circuit block to pull it out.
- 5) Disconnect four (4) connectors from the regulator circuit board.

- 6) Remove two (2) regulator IC retaining screws.
- 7) Remove four (4) screws holding the power transformer.
- 8) Remove one (1) screw holding the regulator circuit board and remove the circuit board and power transformer from the regulator holder.
- 9) Release three (3) P.C.B supports and open the regulator circuit board in the direction of the arrow for servicing.

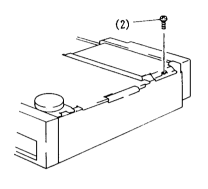


Fig. 4-8 Regulator Circuit Block(I)

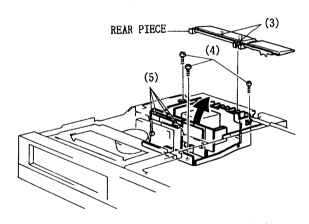


Fig. 4-9 Regulator Circuit Block(II)

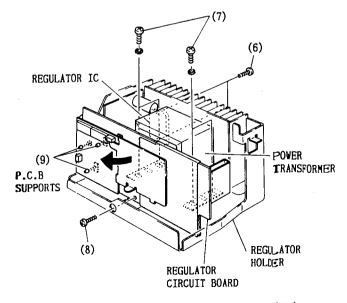


Fig. 4-10 Regulator Circuit Board(Ⅲ)

- 7. Pre/Rec Amp Circuit Board (Fig. 4-11)
- 1) Remove the top cover. (See item 2 in the section on case removal)
- 2) Disconnect three (3) connectors.
- 3) Remove one (1) screw.
- 4) Disconnect the connector connected to the cylinder motor while lifting up the pre/rec amp circuit board.

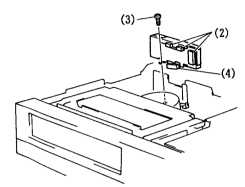


Fig. 4-11 Pre/Rec Amp Circuit Board

- 8. S-Connector Circuit Board (Fig. 4-12)
- 1) Remove the top cover. (See item 2 in the section on case removal)
- 2) Release two (2) stoppers to remove the rear piece.
- 3) Pull out the S-Connector circuit board in the direction of the arrow.
- 4) Disconnect two (2) connectors.

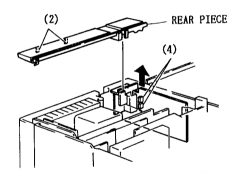


Fig. 4-12 S-Connector Circuit Board

- 9. Y/C Separate Circuit Board (Fig. 4-13)
- 1) Remove the top cover. (See item 2 in the section on the case removal)
- 2) Open the YTJ circuit board. (See item 4)
- 3) Disconnect three (3) connectors.
- 4) Disconnect one flat cable.
- 5) Release three (3) stoppers and pull out the Y/C separate circuit board.

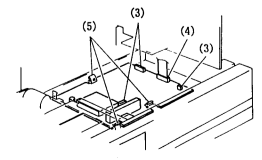


Fig. 4-13 Y/C Separate Circuit Board

- 10. Sensor Circuit Board (Fig. 4-14)
- Remove the bottom cover. (See item 3 in the section on case removal)
- 2) Remove the reel belt.
- 3) Disconnect the flat cable.
- Disconnect the connector from the cylinder motor circuit board.
- 5) Remove four (4) screws and lift up the sensor circuit board.

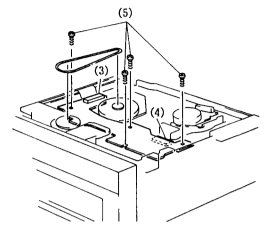


Fig. 4-14 Sensor Circuit Board

5. CASSETTE LOADING MECHANISM REMOVAL

- Cassette Loading Mechanism and Cassette Door
 - * Components listed below are described as if the top and bottom covers, front panel and the cassette loading mechanism have already been removed. (See items 2, 3 and 4 in the section on case removal and item 1 in the section on cassette loading mechanism removal.)
- Loading Gear Assembly, Chassis Holder, Cassette Holder Assembly and Front Holder
- Cassette Holder Base and Cassette Holder (L/R)
- Cassette Loading Mechanism Assembly and Cassette Door (Fig. 5-1)

Cassette Loading Mechanism Assembly

- Remove the top cover and front panel.
 (See items 2 and 4 in the section on case removal.)
- 2) Remove two (2) screws.
- Lift up the rear of the cassette loading mechanism assembly and release the fittings on the front bottom.

Cassette Door

4) Push the left of the front holder outward in the direction of the arrow and remove the cassette door.

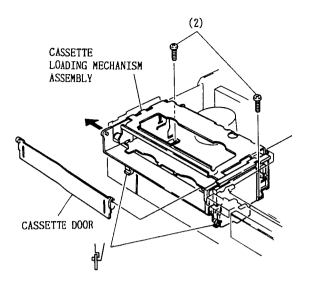


Fig. 5-1 Cassette Loading Mechanism Assembly and Cassette Door

- 2. Loading Gear Assembly, Chassis Holder, Cassette Holder Assembly and Front Holder Loading Gear Assembly (Fig. 5-2)
 - 1) Release two (2) tabs that engage with the chassis holder and one (1) tab that engages with the front holder, then separate the loading gear assembly.

Chassis Holder

2) Release two (2) tabs that engage with the front holder.

Cassette Holder Assembly

3) Separate the drive gear and remove the cassette holder assembly.

Front Holder

4) Remove the shaft pin and drive arm L.

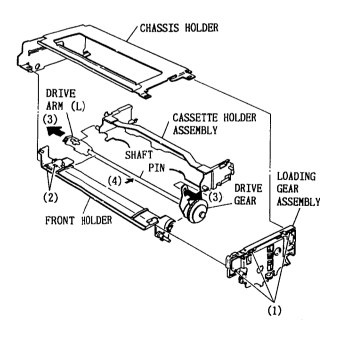


Fig. 5-2 Loading Gear Assembly, Chassis Holder, Cassette Holder Assembly and Front Holder

3. Cassette Holder Base and Cassette Holders (L/R) (Fig. 5-3)

Cassette Holder Base

1) Release four (4) tabs on the L/R cassette holders.

Cassette Holders (L/R)

2) Release the tabs on the cassette holders L/R and pull out the holders.

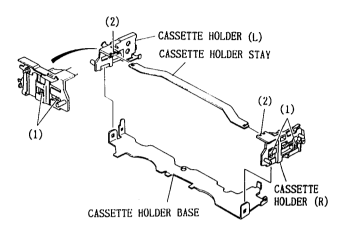


Fig. 5-3 Cassette Holder Base and Cassette Holders (L/R)

(Cautions when reinstalling)

Reinstall the components by the reverse procedure to removal, taking care of the following items.

- * Check that two (2) bosses of the cassette holder are inserted into the grooves on the left of the chassis holder. (Fig. 5-4)
- * When reinstalling the loading gear assembly, check that two (2) bosses of the cassette holder are inserted into the grooves on the right of the chassis holder. (Fig. 5-5)
- * Check that marking (Δ) on the synchrogear and marking (\diamondsuit) on the clutch gear are aligned. (Fig. 5-5)
- * Check that the boss of cassette switch lever (A) is set to the cam of the synchrogear.
- * When reinstalling the cassette door, check that the boss of the door arm is inserted into the groove in the cassette door.

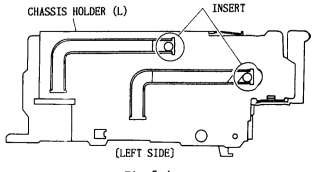
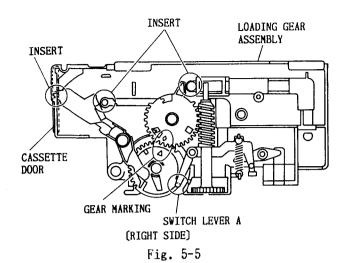


Fig 5-4



6. LOADING GEAR REMOVAL

Side Chassis, FL Worm Gear, Door Arm, Worm Wheel and Switch Levers A/B (Fig. 6-1)

- 1) Release four (4) tabs that engage with the loading gear assembly.
- FL Worm Gear
- 2) Pull out the FL worm gear.

Door Arm

- 3) Remove the spring between the door arm and gear bracket.
- 4) Pull out the door arm.

Worm Wheel

5) Pull out the worm wheel.

Switch Levers A/B

- 6) Remove the spring between switch lever (A) and the gear bracket.
- 7) Pull out switch levers (A) and (B).

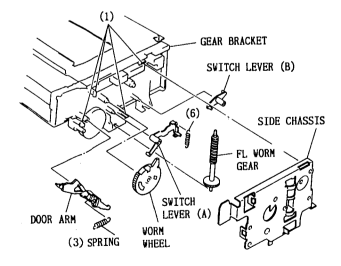


Fig. 6-1 Side Chassis, FL Worm Gear, Door Arm, Worm Wheel and Switch Levers A/B

7. MAIN MECHANICAL COMPONENTS REMOVAL

- 1. Heads
 - 'Impedance Roller/FE (Full Erase) Head ° A/C (Audio/Control) Head
- 2. Cylinder Motor Assembly
- 3. Capstan Motor Assembly
- 4. Loading Motor, Mechanism State Switch Assembly
- 5. Tension Arm, Tension Band
- 6. Slider Block, Reel Drive Idler
- 7. Supply/Take-up Reel Disks, Half Loading Arm, Relay Arm and S-VHS detection switch
- 8. Rollers and Guides
 - Pressure Roller
 - Supply Guide Pole
 - Take-up Guide Pole
 - Supply/Take-up Guide Rollers
- 9. Loading Motor Assembly, Brake Link Arm and FS Brake Arm
- 10. Load Bracket Assembly and Take-up Brake
- 11. Brake Operation Arm, Mode Gear, Worm Wheel, Pressure Roller Operation Arm, Mode Change Arm and Brake Lift Arm
- 12. Cylinder Motor Base and Supply/Take-up Loading Arms
- 13. Take-up Pulley and Clutch Gear Assembly
- 14. Take-up Gear, Change Arm, Change Gear, FL Change Gear and FL Change Lever

Impedance Roller/FE (Full Erase) Head (Fig. 7-1)

- 1) Remove the top cover. (See item 2 in the section on case removal)
- 2) Remove the spring between the FE head base and chassis.
- 3) Disconnect the connector.
- 4) Remove the nut holding the guide pole and pull out the pole.
- 5) Release one (1) tab and remove the impedance roller/FE head.
- 6) To separate the FE head, release two (2) tabs and pull out the FE head.

A/C (Audio/Control) Head (Fig. 7-1)

- 7) Disconnect the connector.
- 8) Remove the nut holding the head base and pull the base up and out.
- * Hook the bottom of the spring under the head base to the chassis and the top to the stopper of the head base.

(Cautions when reinstalling)

- * Check that the spring section of the A/C head retaining screw protrudes 6.3 mm above head base (1)
- * Check that head bases (1) and (2) are parallel.

(Adjustments after reinstallation)

A/C Head Adjustment

X-Value Adjustment

Audio Playback Level Adjustment Audio Bias Level Adjustment

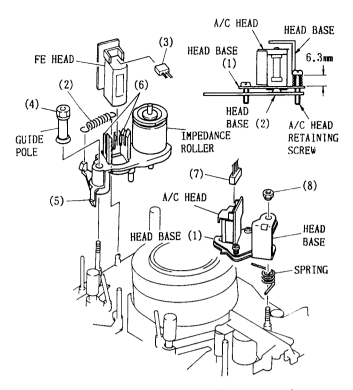


Fig. 7-1 Impedance Roller/FE (Full Erase) Head, A/C (Audio/Control) Head

- 2. Cylinder Motor Assembly (Fig. 7-2)
 - 1) Remove the top cover. (See item 2 in the section on case removal)
 - 2) Remove one (1) screw and static discharge brush.
 - 3) Pull out the pre/rec amp circuit board. (See item 4 in the section on circuit board removal)

(Bottom Side)

- 4) Remove the bottom cover. (See item 3 in the section on case removal)
- 5) Disconnect the connector from the cylinder motor circuit board.
- 6) Remove three (3) screws holding the cylinder.

(Top Side)

7) Pull out the cylinder motor assembly upward.

(Cautions during work)

- * Place the side of the unit down as the screws are in the reverse positions to the direction in which the cylinder is removed.
- * Do not touch the video head tips with fingers or tools.

[Adjustments after reinstallation]
Adjustments after replacing the cylinder

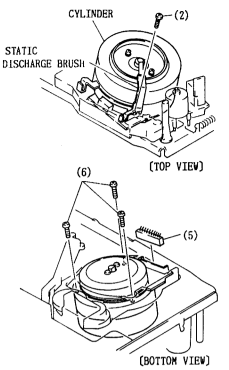


Fig. 7-2 Cylinder Motor Assembly

- 3. Capstan Motor Assembly (Fig. 7-3)
 - 1) Remove the bottom cover. (See item 3 in the section on case removal)
 - 2) Remove the reel belt.
 - 3) Disconnect two (2) connectors.
 - 4) Remove one (1) screw and the power transistor circuit board.
 - 5) Remove three (3) screws and pull out the capstan motor assembly.
 - * Keep the capstan shaft clean when removing and reinstalling the capstan motor.

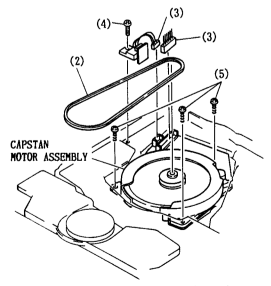


Fig. 7-3 Capstan Motor Assembly

- 4. Loading Motor/Mechanism State Switch Assembly (Fig. 7-4)
 - 1) Remove the top cover. (See item 2 in the section on case remval)
 - 2) Release one (1) tab and remove the cassette lid opener.
 - 3) Disconnect the connector.
 - 4) Release two (2) tabs holding the mechanism state switch.
 - 5) Release four (4) tabs, and while releasing two (2) bosses of the motor holder from the screw holes in the motor, lift up the loading motor/mechanism state switch assembly.

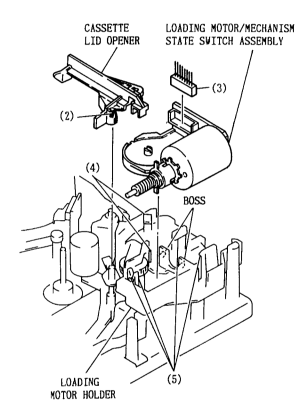


Fig. 7-4 Loading Motor/Mechanism State Switch Assembly

- * Components 5 11 listed below will be discribed as if the top and bottom covers, front panel and the cassette loading mechanism have already been removed. (See items 2, 3 and 4 in the section on case removal and item 1 in the section on cassette loading mechanism removal)
- 5. Tension Arm/Tension Band (Fig. 7-5)
 - 1) Remove the spring between the tension arm and spring holder.
 - 2) Remove the screw holding the tension band.
 - Release the fitting with the tension arm, move the supply subbrake in the direction of the arrow and remove the tension band and tension arm.

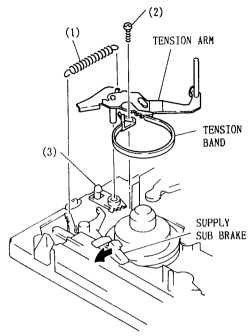


Fig. 7-5 Tension Arm/Tension Band

- 6. Slider Block and Reel Drive Idler Slider Block (Fig. 7-6)
- Remove two (2) screws.
 (Cautions when reinstalling)
 - * Reinstall the slider block while pressing both subbrakes and the main brake in the directions of the arrows (A/B).
 - * Check that the bosses of the load bracket assembly are inserted into the sliders.

Reel Drive Idler (Fig. 7-6)

2) Pull out the reel drive idler from the take-up gear shaft.

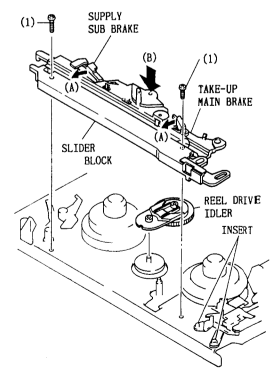


Fig. 7-6 Slider Block and Reel Drive Idler

 Supply/Take-up Reel Disks, Half Loading Arm, Relay Arm and S-VHS switch

Supply Reel Disk (Fig. 7-7)

- 1) Remove the slider block. (See item 6)
- 2) Remove the tension arm and tension band. (See item 5)
- 3) Pull out the supply reel disk.

(Caution when reinstalling)

* Check that a spacer is put on the reel disk installation shaft.

(Adjustments after reinstallation)

Tension Pole Position and Tension Adjustments Reel Disk Height Adjustment

Take-up Reel Disk (Fig. 7-7)

4) Move the take-up brake in the direction of the arrow and pull out the take-up reel disk.

(Caution when reinstalling)

* Check that a spacer is put on the reel disk installation shaft.

(Adjustments after reinstallation)
Reel Disk Height Adjustment

Half Loading Arm

- 5) Remove the washer and pull out the arm upward.
- * Hook the bottom of the spring under the half loading arm to the stopper of the take-up guide pole and the top to the stopper of the half loading arm.

Relay Arm

- 6) Release one (1) tab in the direction of the arrow and remove the relay arm. S-VHS Switch
- 7) Remove two (2) screws.
- 8) Release one (1) stopper and pull out the S-VHS switch from the connector on the sensor circuit board.

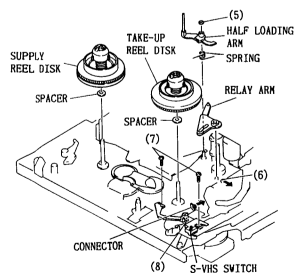


Fig. 7-7 Supply/Take-up Reel Disks, Half Loading Arm, Relay Arm and S-VHS Switch

- 8. Rollers and Guides (Fig. 7-8)
 Pressure Roller
 - 1) Release one (1) tab and remove the cassette lid opener.
- 2) Pull out the pressure roller assembly. (Cautions when reinstalling)
 - * Check that the pin of the pressure roller is inserted into the hole in the pressure roller operation arm.
 - * Clean the tape contact surface of the pressure roller.

Supply Guide Pole

3) Loosen the guide pole retaining screw and pull out the guide pole.

(Caution when reinstalling)

* Clean the tape contact surface of the guide pole.

(Adjustment after reinstallation)
Guide Pole Height Adjustment

Take-up Guide Pole

4) Loosen the take-up guide pole retaining screw and pull out the guide pole.

(Caution when reinstalling)

* Clean the tape contact surface of the guide pole.

(Adjustment after reinstallation)
Guide Pole Height Adjustment

Guide Rollers

- * Remove the supply and take-up guide rollers by the same procedure.
- 5) Loosen the guide roller retaining hexagonal screw.
- 6) Turn the guide roller counterclockwise to pull it out.

(Adjustment after reinstallation)
Guide Roller Height Adjustment

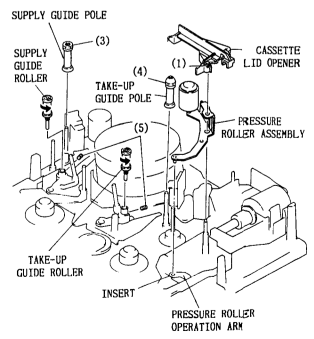


Fig. 7-8 Rollers and Guides

9. Loading Motor Block, Brake Link Arm and FS Brake Arm (Fig. 7-9)

Loading Motor Block

- 1) Release the tab and remove the cassette lid opener.
- 2) Disconnect the connector from the loading motor circuit board.
- 3) Remove two (2) screws and release three (3) tabs.
- 4) Remove the loading motor and motor holder while holding the section indicated by arrow (A) so that the load bracket assembly does not lift.

(Adjustment after reinstallation)
Mechanism State Switch Adjustment

Brake Link Arm

- 5) Remove the slider block. (See item 6)
- 6) Remove the take-up reel disk. (See item 7)
- 7) Remove the S-VHS detection switch. (See item 7)
- 8) Remove the spring between the brake link arm and load bracket.
- 9) Remove the brake link arm.

FS Brake Arm

- Remove the spring between the FS brake arm and mechanism chassis.
- 11) Release one (1) tab and pull out the FS brake arm.

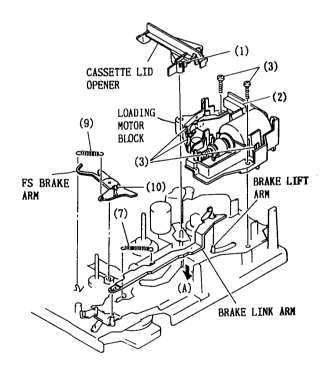


Fig. 7-9 Loading Motor Block, Brake Link Arm FS Brake Arm

- 10. Load Bracket Assembly and Take-up Brake Load Bracket Assembly (Fig. 7-10)
 - 1) Remove the slider block. (See item 6)
 - 2) Remove the take-up reel disk. (See item 7)
 - 3) Remove the pressure roller. (See item 8)

- 4) Remove the loading motor block. (See item 9)
- 5) Remove the S-VHS detection switch. (See item 7)
- 6) Remove the brake link arm. (See item 9)
- 7) Remove one (1) screw and draw the boss of the loading slide gear through the hole in the lift arm to lift up the assembly.

Take-up Brake (Fig. 7-10)

- 8) Remove the brake operation arm. (See item 11)
- 9) Release one (1) tab and remove the take-up brake.

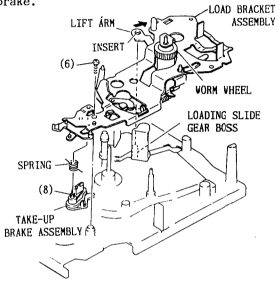


Fig. 7-10 Load Bracket Assembly and Take-up Brake

- * Components in item 11 below will be described as if the load bracket assembly has already been removed. (See item 10)
- 11. Brake Operation Arm, Mode Gear, Worm Wheel, Pressure Roller Operation Arm, Mode Change Arm and Brake Lift Arm (Fig. 7-11)

Brake Operation Arm

1) Remove the washer and pull out the brake operation arm.

Mode Gear

- 2) Pull out the lift arm.
- 3) Pull out the mode gear.

Worm Wheel

4) Pull out the worm wheel.

Pressure Roller Operation Arm, Mode Change Arm

- 5) Remove the spring between the pressure roller operation arm and load bracket.
- 6) Pull out the pressure roller operation arm.
- 7) Release one (1) tab and pull out the mode change arm.

Brake Lift Arm

8) Pull out the brake lift arm.

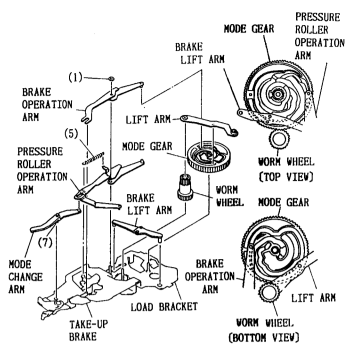


Fig. 7-11 Brake Operation Arm, Mode Gear, Worm Wheel, Pressure Roller Operation Arm, Mode Change Arm and Brake Lift Arm

- 12. Cylinder Motor Base and Supply/Take-up Loading Arms (Fig. 7-12)
 - Cylinder Motor Base
 - Remove the cassette loading mechanism.
 (See item 1 in the section on cassette loading mechanism removal)
 - Remove the cylinder motor assembly. (See item 2)
 - 3) Remove three (3) screws and take out the cylinder motor base.

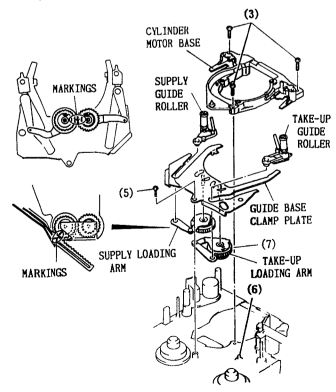


Fig. 7-12 Cylinder Motor Base and Supply/Take-up Loading Arms

- Supply/Take-up Loading Arms (Fig. 7-12)
 - 4) Remove the half loading arm. (See item 7)
 - 5) Remove one (1) screw.
 - 6) Release one (1) tab and remove the guide base clamp plate with the supply/take-up guide rollers assembled on it.
 - 7) Release one (1) tab and remove the take-up loading arm.
- 8) Remove the supply loading arm.
- 13. Take-up Pulley and Clutch Gear Assembly Take-up Pulley (Fig. 7-13)
 - 1) Release the reel belt.
 - Remove the washer and pull out the take-up pulley.

Clutch Gear Assembly (Fig. 7-13)

- 3) Remove the cassette loading mechanism. (See item 1 in the section on cassette loading mechanism removal)
- 4) Remove the slider block and reel drive idler. (See item 6)
- 5) Remove the reel belt in step 1 and remove three (3) screws.

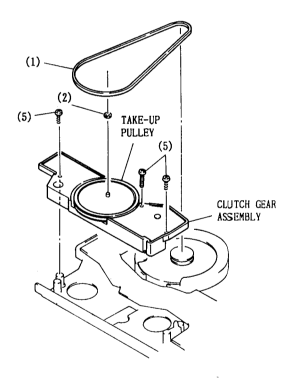


Fig. 7-13 Take-up Pulley and Clutch Gear Assembly

- 14. Take-up Gear, Change Arm, Change Gear, Relay Gear, FL Change Gear and FL Change Lever (Fig. 7-14)
 - Remove the cassette loading mechanism.
 (See item 1 in the section on cassette loading mechanism removal)
 - 2) Remove the slider block and reel drive idler. (See item 6)
 - 3) Remove the clutch gear assembly. (See item 13)

Take-up Gear

4) Remove the washer and pull out the takeup gear.

Change Arm, Change Gear

- 5) Remove the take-up gear.
- 6) Release one (1) tab and remove the spring hooked to the change arm.
- 7) Release two (2) tabs and remove the change arm.
- Remove the washer and pull out the change gear.

Relay Gear

- 9) Release one (1) tab and pull out the relay gear.
- FL Change Gear, FL Change Lever
- 10) Remove the cap, spring and washer and pull out the FL change gear.
- 11) Release two (2) tabs and remove the FL change lever.

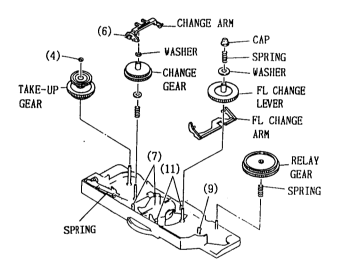


Fig. 7-14 Take-up Gear, Change Arm, Change Gear, Relay Gear, FL Change Gear and FL Change Lever

8. ATTACHING THE ROTOR MAGNET PLATE TO THE CYLINDER MOTOR

When the rotor magnet plate is removed for repairs or it is replaced, reinstall it correctly observing the following caution item. [Caution on installation]

* The rotor magnet plate attached to the base of the the cylinder motor (illustrated as the top in the figure below) is equipped with magnetic poles. If it is attached in reverse, the VTR will not operate normally. Attach it correctly following the procedure below.

(How to attach)

* There are holes in the rotor magnet plate and cylinder plate attaching bracket. Attach the rotor magnet plate so that hole (A) in the plate and hole (B) in the bracket across from the screw holdes.

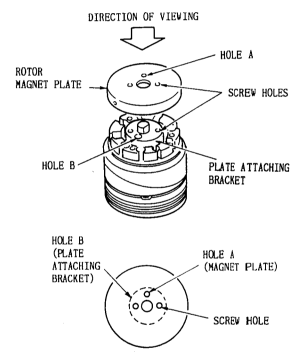


Fig. 7-15 Rotor Magnet Plate Attachment Position

ELECTRIC CIRCUIT ADJUSTMENT

Test equipment and tapes necessary for adjustment.

- 1) Dual-trace oscilloscope
- 2) Colour bar generator
- 3) VTVM
- 4) DC voltmmeter
- 5) Frequency counter
- 6) Monitor TV
- 7) Alignment tape (MH-2)
- 8) Hi-Fi alignment tape (36HMAFE-3-1)
- 9) Blank tape (VHS, S-VHS)

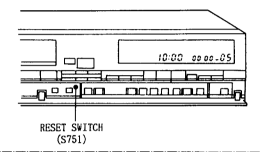
Cautions on adjustments

- 1) If there are no special instructions, the following conditions apply:
 - Oscilloscope probe: 10:1
 - Oscilloscope synchronization: Auto-Sync

- Tracking control: center click.
- Slow tracking control: electrical centre (Press RESET switch S751 to set the slow tracking to the centre electrically)
- 2) When making more than one adjustment, make adjustments in the order listed.

Resetting microprocessors

The microprocessors used in this unit can be reset by pressing switch (S751) on the timer/operation switch circuit board.



Servicing Positions

Place the unit in the horizontal position as shown in Fig. 1 and adjust the YTJ circuit board.

Adjust the SSA circuit board with the left side down as shown in Fig. 2.

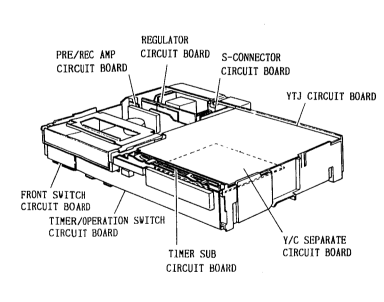


Fig. 1 Top View

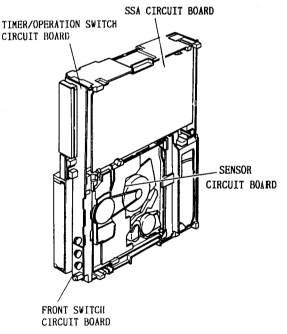


Fig. 2 Bottom View

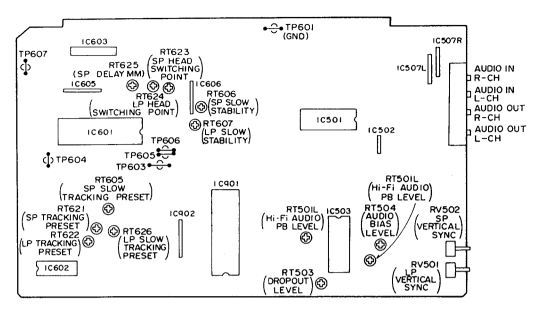


Fig. 3 Components on SSA Circuit Board (Solder Side)

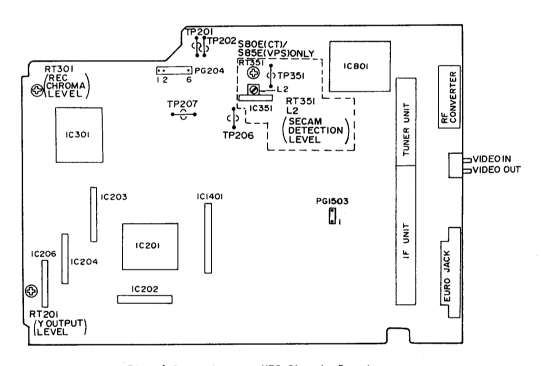


Fig. 4 Components on YTJ Circuit Board (Solder Side)

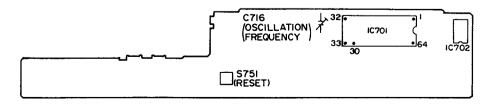


Fig. 5 Timer/Operation Switch Circuit Board (Components Side)

(For S80E(CT)/S85E(VPS))

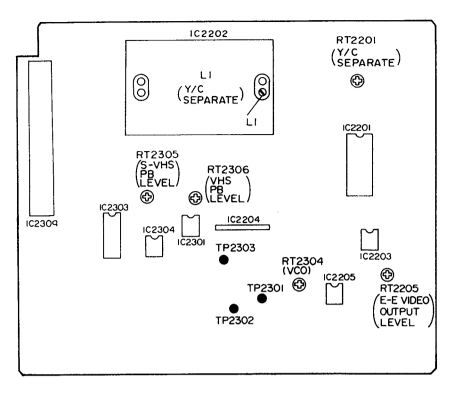


Fig. 6 Components on Y/C Separation Circuit Board (Components Side)

1. SERVO CIRCUIT ADJUSTMENTS

Purpose of adjustment and fault occurring if incomplete

1. SP Delay MM Adjustment

Purpose: To optimize the compatibility of X value. Fault: . Compatibility cannot be obtained. · Noise appears in the picture. Test Equipment Adjustment Point VTR State Test Equipment/Jigs Connection Points · CH-1: TP606 · Tracking control: Centre · RT625 · Oscilloscope (CTL DELAY MM) · Playback alignment tape · CH-2: TP605(TRACKING MM) (Stairsteps) · Alignment tape (MH-2) (Parts No. 7099052) Adjustment Procedure Waveforms (Settings of oscilloscope) • Trigger with CH-2 · Set sync slope to "-" TP605 1) Peak of CTL Delay MM: 10±0.1msec. from the (1V/div., 2ms/div.) trailing edge (trigger point) of tracking MM. TP606 (1V/div.) -10±0.1ms→

2. Head Switching Point Adjustment

Purpose of adjustment and fault occurring if incomplete

Purpose: Set the video head switching point to almost the centre where the CH-1 and CH-2 envelopes overlap each other during playback.

Fault: • The vertical sync signal is degraded and vertical jitter occurs.

· Switching noise occurs in lower part of picture.

Test Equipment/Jigs	Test Equipment Connection Points	VTR State	Adjustment Points
Oscilloscope	· CH-1: VIDEO OUT jack · CH-2: TP603 (SW25Hz)	Tracking control: CentrePlayback alignment tape (Staisteps)	• RT623 (SP) • RT624 (LP)
Alignment tape (MH-2) (Parts No. 7099052)			

Adjustment Procedure

[Settings of oscilloscope]

- Trigger with CH-2
- · Set sync slope to "-"

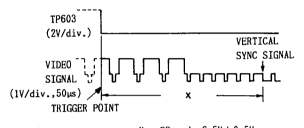
SP Head Switching Point (RT623)

1) Vertical sync signal: 6.5H±0.5H from trailing edge (trigger point) of SW25Hz pulse.

LP Head Switching Point (RT624)

- 2) Connect a jumper between TP206 and TP207 on the YTJ circuit board.
- 3) Vertical sync signal: 4.5H±0.5H from trailing edge (trigger point) of SW25Hz pulse.
- 4) Remove the jumper.

Waveforms



 $X : SP \mod 6.5H \pm 0.5H$ X : LP mode 4.5H±0.5H

3. Tracking Preset Adjustment

Purpose of adjustment and fault occurring if incomplete

Purpose: Optimize tracking when playing back a tape recorded by this unit.

Fault: Noise occurs even with tracking control centred.

• Noise cannot be	e removed by turning the tra	cking control.	
Test Equipment/Jigs	Test Equipment Connection Points	VTR State	Adjustment Points
· Oscilloscope	• CH-1: TP605(TRACKING MM) • CH-2: TP603(SW25Hz)	Tracking control: CentreRecord colour bar signal	
· Colour bar generator	· VIDEO IN jack(US pin)	and play it back with	
·Blank tape		this unit	
Adjustment Procedure		Waveforms	
Settings of oscilloscope	i)	† 1	

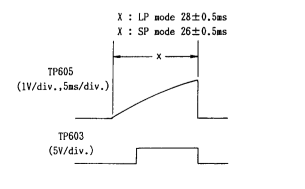
- Trigger with CH-2
- · Set sync slope to "-"

LP Tracking Preset (RT622)

- 1) Tape speed select switch: LP
- 2) Record colour bar signal and play it back with this unit.
- 3) Width of tracking MM pulse: 28±0.5msec.

SP Tracking Preset (RT621)

- 4) Tape speed select switch: SP
- 5) Record colour bar signal and play it back with this unit.
- 6) Width of tracking MM pulse: 26±0.5msec.



4. Slow Tracking Preset Adjustment

Purpose of adjustment and fault occurring if incomplete

Purpose: To adjust the timing to generate a brake pulse for the capstan motor during slow play and minimize noise.

Fault: Noise appears in the slow motion picture which is difficult to see.

Test Equipment/Jigs	Test Equipment Connection Points	VTR State	Adjustment Points
Monitor TVColour bar generator	• VIDEO OUT jack or RF OUT • VIDEO IN jack(US pin)	• Record colour bar signal and play it back in slow mode.	l , ,
		• Slow Tracking Control: Electrical Centre	
this unit. 3) Move noise to the bott LP Slow Tracking Preset (Market 1) Tape speed select swith the select s	tch: SP nal and play it back with tom of the monitor TV. RT626)		

5. Slow Stability Adjustment

Purpose of adjustment and fault occurring if incomplete

6) Move noise to the bottom of the monitor TV.

Purpose: Suppress the horizontal jitter in the picture during slow play.

Fault: Horizontal jitter occurs in the picture during slow play.

Test Equipment/Jigs	Test Equipment Connection Points	VTR State	Adjustment Points
· Monitor TV	· VIDEO OUT jack or	· Record colour bar signal	· RT606 (SP)
	RF OUT	and play it back in slow	• RT607 (LP)
·Colour bar generator	· VIDEO IN jack(US pin)	mode.	
		·Slow Tracking Control:	
		Electrical Centre	
Adjustment Procedure		1	
SP Slow Stability (RT606	<u>)</u>	į	
1) Tape speed select sw	itch: SP		
2) Record colour bar si	gnal and play it back with		
this unit in slow mo	de.	i i	
		l .	

3) Suppress vertical jitter in monitor TV.

LP slow Stability (RT607)

- 4) Tape speed select switch: LP
- 5) Record colour bar signal and play it back with this unit in slow mode.
- 6) Suppress vertical jitter in monitor TV.

6. Vertical Sync. Adjustment

Purpose of adjustment and fault occurring if incomplete

Purpose: Change timing for adding vertical drive pulse and suppress vertical jitter in picture during

still mode.

Fault: Vertical jitter occurs in the during still mode.

Test Equipment/Jigs	Test Equipment Connection Points	VTR State	Adjustment Points
• Monitor TV	· VIDEO OUT jack or RF OUT	· Record colour bar signal and play it back with	• RV502 (SP) • RV501 (LP)
· Colour bar generator	· VIDEO IN jack	this unit in STILL mode.	,

Adjustment Procedure

SP Vertical Sync. (RV502)

- 1) Tape speed switch: SP
- 2) Record coulour bar signal and play it back with this unit in STILL mode.
- 3) Suppress vertical jitter in monitor TV.

LP Vertical Sync. (RV501)

- 4) Tape speed select switch: LP
- 5) Record colour bar signal and play it back with this unit in STILL mode.
- 6) Suppress vertical jitter in monitor TV.

2. Y/CHROMA CIRCUIT ADJUSTMENTS

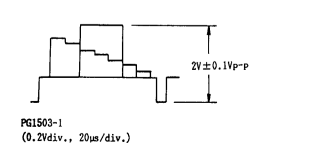
1. E-E Y Output Level Adjustment

Purpose of adjustment and fault occurring if incomplete

Purpose: To set the luminance signal output to the specified level.

Fault: The correct brightness cannot be obtained.

Test Equipment/Jigs	Test Equipment Connection Points	VTR State	Adjustment Point
· Colour bar generator	• VIDEO IN jack (US pin)	• Receive colour bar signal (LINE IN)	- RT201
· Oscilloscope	• PG1503-1	• E-E mode	
Adjustment Procedure RT201: Set the E-E Y output (75 ohms terminate	_	Waveform	



2. Chroma Record Level Adjustment

Purpose of adjustment and fault occurring if incomplete

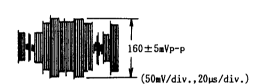
Purpose: Set the chroma record level to an optimum value.

Fault: Diamond beats occur in the played back picture or colouring becomes poor.

Test Equipment/Jigs	Test Equipment Connection Points	VTR State	Adjustment Point
· Colour bar generator	· VIDEO IN jack(US pin)	• Receive colour bar signal (LINE IN)	- RT301
· Oscilloscope	• PG204-2	· Record mode	
Adjustment Procedure		! Waveform	

Adjustment Procedure

RT301: Set the chroma level to $160 \pm 5 \text{mVp-p}$.



3. SECAM Detection Level Adjustment (SECAM) (For S80E(CT)/S85E(VPS))

Purpose of adjustment and fault occurring if incomplete

Purpose: Fine tune the SECAM killer level.

Fault: During automatic discrimination PAL and SECAM are discriminated incorretly.

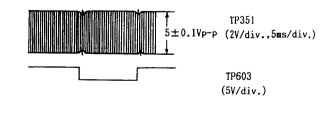
		1
·VIDEO IN jack(US pin)	• Record mode	• RT351 • L2(included in IC351)
• CH-1: TP351 • CH-2: TP603 (S₩25Hz)		
	· CH-1: TP351	· CH-1: TP351

Adjustment Procedure

(Settings of oscilloscope)

- Trigger with CH-2
- 1) RT351: Set the SECAM Detection level to 5 ± 0.1
- 2) When the SECAM detection level is higher than 5V, adjust L2 (in IC351) so the level becomes $5 \pm 0.1 \text{Vp-p}$.

| Waveforms



3. Y/C SEPARATE CIRCUIT ADJUSTMENTS

1. E-E Video Output Level Adjustment

Purpose of adjustment and fault occurring if incomplete Purpose: To set the video output level in the EE mode to a specified value. Fault: The correct tint and brightness cannot be obtained. Test Equipment VTR State Adjustment Point Test Equipment/Jigs Connection Points · VIDEO IN jack (US pin) · Receive colour bar • RT2205 · Colour bar generator · VIDEO OUT jack(US pin) signal (LINE IN) · Oscilloscope · E-E mode Adjustment Procedure Waveform RT2205: Set the E-E video output level to $1\pm0.1\text{Vp-p}$. (75 ohms terminated) VIDEO OUT (0.2Vdiv., 20µs/div.) $1V \pm 0.1V_{P-P}$

2. S-VHS Playback Level Adjustment

Purpose of adjustment and fault occurring if incomplete Purpose: To set the video output level in the S-VHS mode to a specified value. Fault: The correct tint and brightness cannot be obtained. Test Equipment VTR State Test Equipment/Jigs Adjustment Point Connection Points · Receive colour bar · VIDEO IN jack(US pin) · RT2305 · Colour bar generator · Oscilloscope VIDEO OUT jack(US pin) signal and play it back · Blank tape with this unit (S-VHS) · Tracking Control: Centre · S-VHS mode Adjustment Procedure Waveform RT2305: Set the S-VHS playback level to the VIDEO OUT (0.2Vdiv., 20µs/div.) 1 ± 0.1 Vp-p. (75 ohms terminated) $1V \pm 0.1V_{P-P}$

3. VHS Playback Level Adjustment

Purpose of adjustment and fault occurring if incomplete

Purpose: To set the video output level in the VHS mode to a specified value.

Fault: The correct tint and brightness cannot be obtained.

Test Equipment/Jigs	Test Equipment Connection Points	VTR State	Adjustment Point
· Colour bar generator	· VIDEO IN jack(US pin)	· Record colour bar signal	• RT2306
· Oscilloscope	· VIDEO OUT jack(US pin)	and play it back with	
·Black tape		this unit	
		• Tracking Control: Centre	
		• VHS mode	
Adjustment Procedure		Waveform	
RT2306: Set the VHS play	back level to	VIDEO OUT	
1±0.1V _P -p. (75	ohms terminated)	(0.2Vdiv.,20µs/div.)	1V±0.1 Vp-p

4. VCO

Purpose of adjustment and fault occurring if incomplete

Purpose: Set the reference clock frequency of the skew detector circuit.

Fault: Skew occurs in the picture during LP trick play.

Test Equipment/Jigs	Test Equipment Connection Point	VTR State	Adjustment Point
Frequency counter	• TP2303	• E-E mode (Non-signal)	• RT2304
Adjustment Procedure 1) Connect a jumper betwee 2) RT2304: Set the frequency 30.5 + 0.4 kHz.			1

5. Y/C Separation Adjustment

Purpose of adjustment and fault occurring if incomplete

Purpose: To separate the luminance (Y) signal from the video signal correctly.

Fault: • Colours smear.

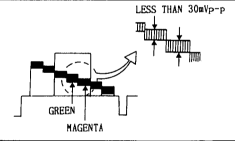
· Moire pattern occurs.

Test Equipment/Jigs	Test Equipment Connection Point	VTR State	Adjustment Points
• Colour bar generator • Oscilloscope	• VIDEO IN jack(US pin) • S-connector (Y output)	• Receive colour bar signal (LINE IN)	RT2201 L1 (included in IC2202)

Adjustment Procedure

- 1) L1: Minimize chroma signals on the green and magenta sections.
- 2) RT2201: Suppress chroma signals on the green and magenta sections to less than 30mVp-p. (terminated with 75 ohms)

Waveform



4. AUDIO CIRCUIT ADJUSTMENTS

1. Hi-Fi Audio Playback level Adjustment

Purpose of adjustment and fault occurring if incomplete

Purpose: To set the Hi-Fi audio playback level to the specified value.

Fault: The proper sound	volume cannot be obtained	•	
Test Equipment/Jigs	Test Equipment Connection Points	VTR State	Adjustment Points
 VTVM Hi-Fi alignment tape (36HMAFE-3-1) (Parts No. 7099175) 	• AUDIO OUT jack(US pin) (L-CH or R-CH)	 Playback Hi-Fi alignment tape AUDIO switch: AUTO position 	• RT501L(L-CH) • RT501R(R-CH)
Adjustment Procedure L-CH Hi-Fi Audio PB Leve 1) Connect a VTVM to th 2) RT501L: The VTVM rea	e L-CH AUDIO OUT jack.		

R-CH Hi-Fi Audio PB Level (RT501R)

- 3) Connect a VTVM to the R-CH AUDIO OUT jack.
- 4) RT501R: The VTVM reads -4.8 ± 0.1 dBs.
- 5) Perform the dropout level adjustment after this adjustment is completed.

2. Dropout Level Adjustment

Purpose of adjustment and fault occurring if incomplete

Purpose: To set the dropout detection level and muting level of FM audio signal.

Fault: Noise occurs even with a minute dropout of envelope.

· Hi-Fi audio is not switched to linear audio when an envelope is missed.

Test Equipment/Jigs	Test Equipment Connection Point	VTR State	Adjustment Point
DC voltmeter	• TP501	· Playback alignment tape	• RT503
Alignment tape (MH-2)		• AUDIO Switch: AUTO	
(Parts No. 7099052)		position	
Adjustment Procedure			
1) Connect a jumper betwee	n TP505 and TP504(GND).		
2) Connect a jumper betwee	n TP506 abd TP504(GND).	i I	
3) The DC voltmeter reads	2.5 ± 0.1 V DC.		
4) Remove the jumpers.			

3. Audio Bias level Adjustment

Purpose of adjustment and fault occurring if incomplete

Purpose: To set audio bias during recording to optimum level.

Fault: Bias too high: High-frequency response deteriorates.

Test Equipment/Jigs	Test Equipment Connection Points	VTR State	Adjustment Point
· VTVM	• TP502 (BIAS) • TP503 (BIAS GND)	• Non-signal recording	- RT504
Adjustment Procedure 1) RT504: The VTVM reads	2.3±0.1mV.		1

5. TIMER CIRCUIT ADJUSTMENT (For S80E(CT)/S85E(VPS))

1. Oscillation Frequency Adjustment

Purpose of adjustment and fault occurring if incomplete

Purpose: Suppress the time gain or lag of the timer less than 0.2 seconds per day.

Fault: The clock will malfunction.

Test Equipment/Jigs	Test Equipment Connection Points	VTR State	Adjustment Point
• Frequency counter	• IC701-30 • IC701-32 (GND)	• Stop mode	• C716

Adjustment Procedure

C716: The frequency counter reads 32768 ± 2 Hz.

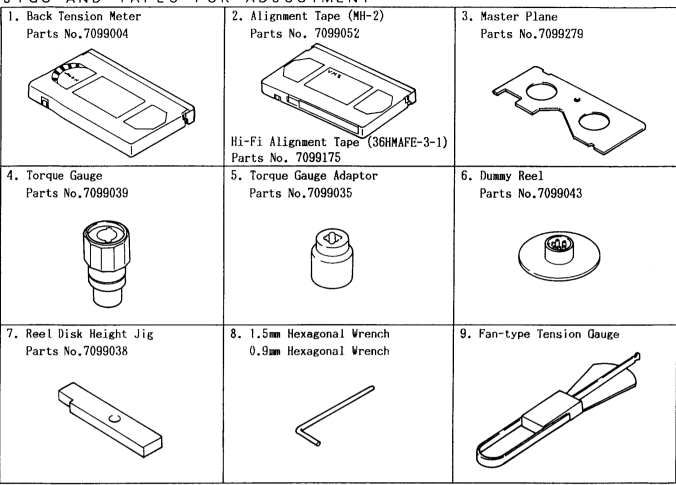
Note: Be careful when applying an adjustment

driver to C716 because the stray capacitance

of the driver may vary the frequecny.

MECHANISM ADJUSTMENT

JIGS AND TAPES FOR ADJUSTMENT

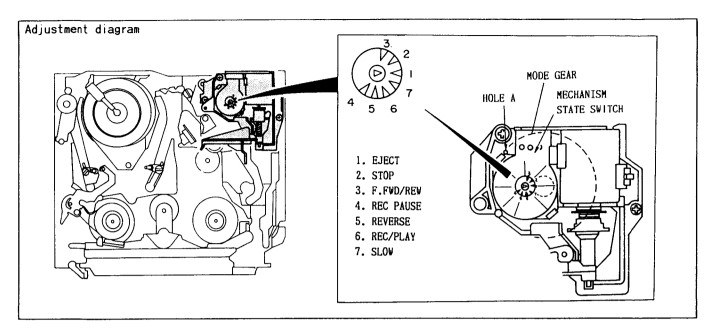


MECHANICAL PARTS ADJUSTMENT

1. Mechanism State Switch

CHAPTER 2.)

Test equipment/jigs	Preparation for adjustment	State of VTR	Adjustment points
•Blank tape		• Eject mode (with the cassette ejected)	• Mechanism state switch • Mode gear
Adjustment procedure 1) Check that the arrow on the centre shaft of the mechanism state switch points to the arrow of mechanism mode indication number 1. Also check that hole (A) beside the mechanism state switch		 Move the mode gear to align the position of hole (A). Turn the gear on the back of the mechanism state switch so that the arrow on the centre 	
and the hole in the mode gear are aligned.		i	n points to the arrow ndication number 1.
2) If the above alignments are not obtained, adjust as follows.1. Remove the mechanism state switch/loading		4. Reinstall the mechanism state switch/loading motor assembly in the above condition. 3) Load a blank tape and perform various operation to check that loading and unloading are	
motor assembly. (See "MAIN MECHANICAL COMPONENTS REMOVAL" in		performed correctly.	



TAPE TRANSPORT SYSTEM PARTS ADJUSTMENT

The tape transport system is the path from the supply reel disk passing through the video heads to the take-up reel disk. The transport system parts, especially the parts which directly come into contact with a tape, should be kept clean without scratches, dust, oil, etc.

The tape transport system has been adjusted before the unit is shipped from the factory. Therefore, when parts in the transport system are replaced, the transport system is stabilized by only adjusting the new parts correctly.

1. Reel Disk Height Adjustment Purpose: To set the reels of the cassette to the specified height, thus determining the height of tape.

Test equipment/jigs	Preparation for adjustment	State of VTR	Adjustment points
Master plane (Parts No.7099279)	1) Remove the cassette loading mechanism.		• Spacers in the supply and take-up reel disks
Reel disk height jig (Parts No.7099038)	2) Mount the master plane and place the reel disk height jig		

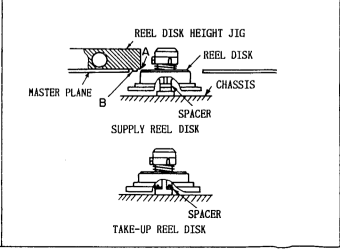
Adjustment procedure

- 1) Check that the reel disk is between sections A and B of the reel disk height jig.
- 2) If the disk is not between sections A and B of the jig, replace the spacer (0.5 mm thick) in the reel disk or adjust them.

(Caution)

When the tension arm and tension band are removed, adjust the tension pole position and tension after reinstalling them.

Adjustment diagram



2. Tension Pole Position and Tension Adjustment

Purpose: To make the tension of tape constant so that the contact between the video heads and tape is stabilized.					
Test equipment/jigs	Preparation for adjustment	State of VTR	Adjustment points		
Position adjustment		1) Remove the top cover. 2) Set the VTR to the loading state without inserting a cassette. (See page 4-10)	Position adjustment: Tension band holder		
Tension adjustment Back Tension Meter (Parts No.7099004)		Tension adjustment 3) Play the tension cassette.	Tension adjustment: Tension spring hooking position		

Adjustment procedure

- Position Adjustment -
 - 1) Loosen the tension band retaining screw.
 - 2) Insert the tension band holder into one of grooves 1 to 3 and set the gap between the tension pole and chassis to -0.5 to 2mm.
 - 3) Tighten the tension band retaining screw.
 - 4) After adjustment is completed, perform loading without inserting a cassette and recheck the tension pole position.

- Tension Adjustment -

Reading of Back Tension Meter: 34 to 44 g-cm (reference value)

If the reading is higher than the reference, move the spring in direction (A)

If the reading is lower than the reference, move the spring in direction (B).

Caution: When the tension position was changed greatly (more than 6 g-cm), recheck the tension pole position. If it is drifted, readjust the tension pole position and tension.

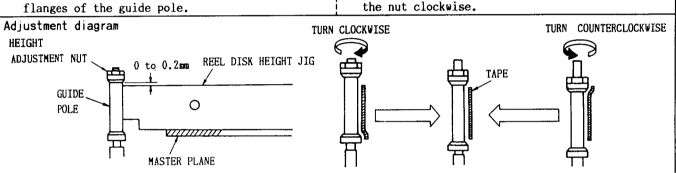
CHASSIS BENT SECTION -0.5 to 2mm TENSION ARM SCREW SCREW TENSION BAND (B) TENSION BAND (B) TENSION BAND

3. Guide Pole Height Adjustment

Test equipment/jigs	Preparation for adjustment	State of VTR	Adjustment points
• Master plane (Parts No.7099279) • Reel disk height jig (Parts No.7099038)	 Remove the cassette loading mechanism. Mount the master plane and place the reel disk height jig on it. 	<u>-</u>	• Nuts on the supply and take-up guide poles
· Blank tape		· Playback mode	

Adjustment procedure

- 1) Set the clearance between the bottom of the guide pole's upper flange and top of the reel disk height jig is 0 to 0.2mm.
- Load a blank tape to run it and check that the tape does not ride over the upper and lower flanges of the guide pole.
- 3) If the tape rides over either flange, adjust the height of guide pole as follows. If the tape rides over the upper flange, turn the nut counterclockwise. If the tape rides over the lower flange, turn



4. Guide Roller Height Adjustment

Purpose: To regulate the height of tape so that the bottom of tape runs along the tape guide line on the cylinder.

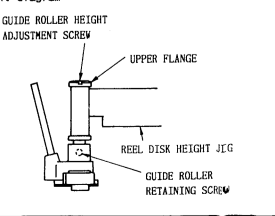
Coarse Adjustment

Test equipment/jigs	Preparation for adjustment	State of VTR	Adjustment points
 Master plane (Parts No.7099279) Reel disk height jig (Parts No.7099038) 0.9mm Hexagonal wrench 	1) Remove the cassette loading mechanism. 2) Mount the master plane and place the reel disk height jig on it.		Height adjustment screws on the supply and take-up guide rollers

Adjustment procedure

- 1) Loosen the guide roller retaining screw (so that the guide roller does not turn during loading, unloading and play).
- Align the bottom of the guide roller's upper flange and the top of the reel disk height jig.
- 3) Perform the precise adjustment continuously.

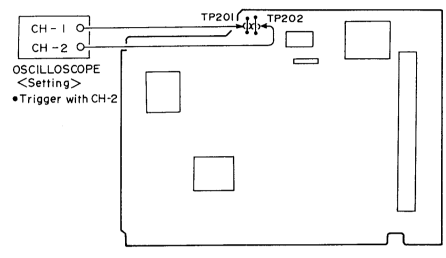
Adjustment diagram



Precise Adjustment

Test equipment/jigs	Test equipment connection points	State of VTR	Adjustment points
· Oscilloscope	• CH-1: TP201 (PB FM) • CH-2: TP202 (SW 25Hz)	· Play alignment tape. (Colour bars)	· Guide roller height adjustment screws
· Alignment tape (MH-2) (Parts No.7099052) · 0.9mm Hexagonal wrench			

Connection diagram

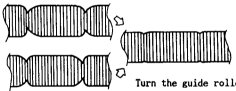


YTJ Circuit Board (Components Side)

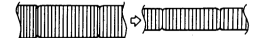
Adjustment procedure

- Tracking control: Centre position (when this adjustment is performed after the cylinder has been replaced, set the tracking control so that the FM output is maximum.)
- 2) Height adjustment screw: Flatten the FM envelope.
- 3) Turn the tracking control clockwise and counterclockwise (to the right and left).
- 4) Check that the FM drops at the start and end of FM envelope are uniform.
- 5) Tighten the guide roller retaining screw.

Waveforms



Turn the guide roller height adjustment screw slightly to flatten the FM envelope.



Tracking control at centre

Turn the tracking control to both directions.

5. Audio / Control (A/C) Head Adjustment

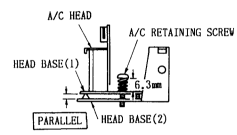
Purpose: To keep the contact between the tape and head even so the specified track is recorded and played back.

Coarse Adjustment

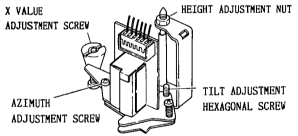
Test equipment/jigs	Preparation for adjustment	State of VTR	Adjustment points
 Master plane (Parts No.7099279) Reel disk height jig (Parts No.7099038) 1.5mm Hexagonal wrench 	 Remove the cassette loading mechanism. Mount the master plane and place the reel disk height jig on it. 		 A/C head retaining screw Azimuth adjustment screw Height adjustment nut Tilt adjustment screw
·Blank tape		·Run the blank tape.	

Adjustment procedure/adjustment diagrams

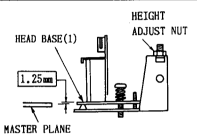
1) A/C head retaining screw: Check that the spring section of the A/C head retaining screw protrudes 6.3mm over the top of head base (1).



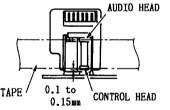
 Tilt adjustment hexagonal screw, azimuth adjustment screw: Make head bases (1) and (2) parallel.



3) Height adjustment nut: Set the clearance between the master plane and head base (1) to approx. 1.25mm



- 4) Remove the adjustment jigs, load a blank tape and set the VTR to the play mode.
- 5) Check that there is no conspicuous curling and riding over around the A/C head. If there is conspicuous curling or riding over, readjust the tilt adjustment hexagonal screw, azimuth adjustment screw and height adjustment nut. When the bottom edge of tape is 0.1 to 0.15mm from the bottom edge of the control head's core, the height of A/C head is ideal.



BB':Minimum

6) Perform the precise adjustment continuosly.

Precise Adjustment

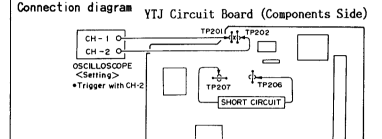
Test equipment/jigs	Test equipment connection point	State of VTR	Adjustment points
• Oscilloscope • Alignment tape (MH-2) (Parts No.7099052) • 1.5mm Hexagonal wrench	• AUDIO OUT jack	• Play alignment tape (Stairsteps)	 Azimuth adjustment screw Height adjustment nut Tilt adjustment screw
Adjustment procedure 1) Adjust the azimuth adjustment screw, height adjustment nut and tilt adjustment hexagonal screw slightly and alternately: Make the audio output maximum and flat (minimum fluctuations).		Waveform diagram	B B

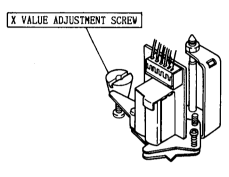
6. X Value Adjustment

Purpose: To obtain compatibility with other VTRs.

Note: Always perform the tracking preset adjustment (page 3-3) that should be done when the cylinder is replaced before adjusting the X value.

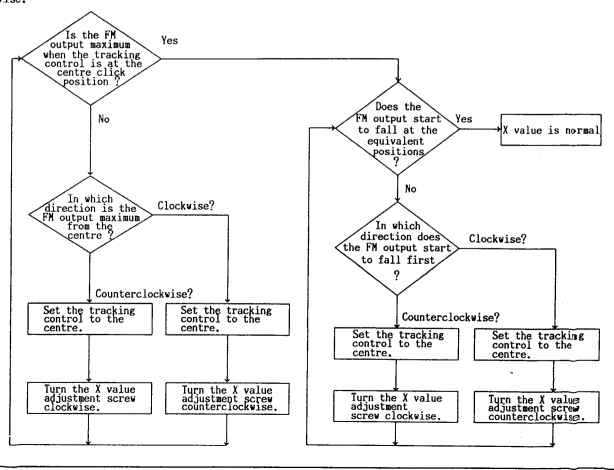
Test equipment/jigs	Test equipment connection points	State of VTR	Adjustment point
• Oscilloscope	• CH-1: TP201 (PB FM) • CH-2: TP202 (SW 25Hz)	• Play alignment tape (Stairsteps)	• X value adjustment screw
· Alignment tape (MH-2) (Parts No.7099052) · 1.5mm Hexagonal wrench			

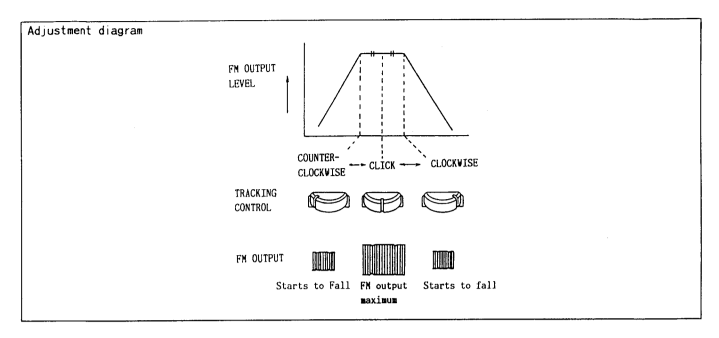




Adjustment procedure

Adjust so that the FM output is maximum when the tracking control is at the centre click position and it starts to fall at the equivalent angles when the control is turned clockwise/counter-clockwise.



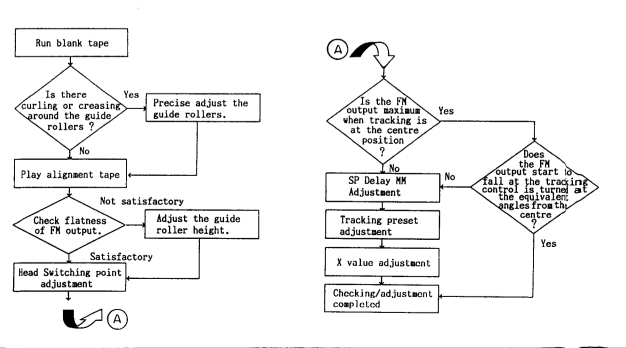


7. Adjustments After Replacing Cylinder (Video Heads)

Purpose: To suppress drift in the height relative to the guide roller and to minimize the X value after replacing the cylinder.

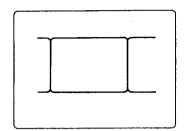
Test equipment/jigs	Test equipment connection points	State of VTR	Adjustment points
• Oscilloscope	Checking the flatness • CH-1: TP201 (PB FM) • CH-2: TP202 (SW 25Hz)	• Run the blank tape	• Guide rollers (precise adjustment on page 4-5) • Head switching point
 Alignment tape (MH-2) (Parts No.7099052) Blank tape 0.9mm/1.5mm Hexagonal wrenches X value adjustment screwdriver 		•Play alignment tape (Stairsteps)	(page 3-4) • Tracking preset (page 3-4) • X value (page 4-7)

Checking/adjustment procedure

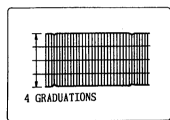


Checking procedure of the flatness and fluctuations

- of FM output and waveform diagrams
- 1) Use the tracking control to maximize the FM output.

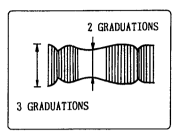


2) Fine tune the voltage level range of the oscilloscope to set the FM output to 4 graduations.



Test equipment/jigs

- 3) Turn the tracking control to set the maximum amplitude of the FM output to 3 graduations.
- 4) Check that the minimum amplitude is more than 2 graduations.



5) Check that the level fluctuations between the maximum and minimum amplitudes are less than 13%.

State of VTR

8. Tension/Torque Checks

Purpose: It is necessary to check the tension, torque and compression force at the tape take-up section and moving section to make the tape running smooth and satisfy the basic performance of the VTR. Check these if the tape running is not smooth or the tape speed is abnormal.

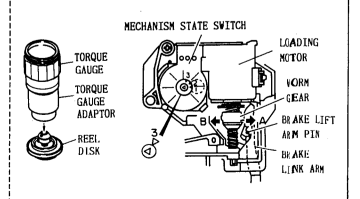
Torque gauge		• Set the VTR to each operation mode without insert-			
• Torque gauge adaptor		ing a cassette.			
		(See page 4-10)			
Item	VTR operation mode	Measured reel	Measured value		
Main brake torque	Stop (Note)	Supply & take-up reels	170 g · cm or more		
Slack removal torque	Unloading	Supply reel	90 ~ 230 g · cm		
Fast forward torque	Fast forward	Take-up reel	400 g · cm or more		
Rewind torque	Rewind	Supply reel	400 g · cm or more		
Take-up torque	Play	Take-up reel	80 ~ 170 g · cm		
Back-tension torque	Fast forward	Supply reel	A . 25		
	Rewind	Take-up reel	4 ~ 25 g · cm		
		-1	<u> </u>		

Checking method

The values are measured using a torque gauge and a torque gauge adaptor with the torque gauge fixed.

Note: Turn the worm gear in the direction of arrow (A) in the stop mode and shift the pointer on the mechanism state switch to "3" so as to apply the main brake to the supply reel disk. Then turn the worm gear in the direction of arrow (B) so that brake link arm is released from the brake lift arm pin. (Set the reel drive idler to the centre position.)

l Adjustment diagram



9. To Set the VTR to the Loading State without Inserting a Cassette

- 1) Remove the top cover and front panel.
- 2) Remove the cassette loading mechanism.
- 3) Unplug the power lead form the AC outlet.
- 4) Cover the supply and take-up end sensors (sections A in the figure below) with black masking tape, etc. to shut off the light.
- 5) Plug the power lead into the AC outlet.
- 6) Turn "ON" the operate switch of the VTR.

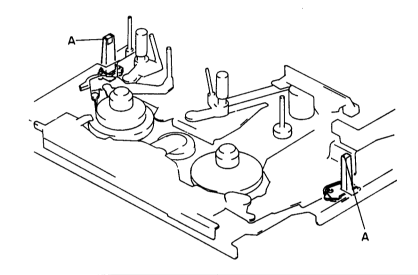
 The VTR can accept the inputs of each mode in
 this state. However, the rewind operation cannot
 be performed for more than a few seconds because
 the take-up reel disk is in the stop state and
 reel pulses cannot be detected.

(Cautions)

Always return the VTR to the original state in the following order after the above operations have been performed.

- 1) Remove the masking tape, etc. from the supply and take-up end sensors.
- 2) Unplug the power lead from the AC outlet to reset the system control microprocessor.

Adjustment diagram



MAINTENANCE/INSPECTION PROCEDURE

1. Required Maintenance

The recording density of a VTR is much higher than that of an audio tape recorder. VTR components must be very precise, at tolerances of 1/1000 mm, to ensure compatible with other VTRs. If any of these components are worn or dirty, the symptoms will be the same as if the part is defective. To ensure a good picture, periodic inspection and maintenance, including replacement of worn-out parts and lubrication, is necessary.

2. Scheduled Maintenance

Schedules for maintenance and inspection are not fixed because they are greatly according to the way in which the customer uses the VTR, and the environment in which the VTR is used. But, in general home use, a good picture will be maintained if the inspection and maintenance is done every 1,000 hours. The table below shows the relation between time used and inspection period.

Table 1

When inspection is necessary Average hours used per day	About 1 About 18 About 3 year months years
One hour	
Two hours	77777772
Three hours	7772

3. Check before starting Repairs

The following faults can be remedied by cleaning and oiling. Check the need for lubrication and the conditions of cleanliness in the unit. Check with the customer to find out how often the unit is used. If from that you determine that the unit is ready for inspection and maintenance, check the following parts.

Table 2

Phenomenon	Inspection Location
Poor S/N, no colour	Dirt on video head or worn video head
Tape does not run or tape is slack	Dirt on pressure roller, reel belt or flywheel belt
Vertical jitter, horizontal jitter	Dirt on video head or in tape transport system
Colour beats	Dirt on full-erase head
Low volume or sound distorted	Dirt on audio/con- trol head
Fast forward or rewind is not done or rotation is slow	Dirt on reel belt

4. Tools Needed for Inspection and Maintenance

- (1) Head cleaning kit
- (2) VTR oil kit
- (3) Alcohol (or freon)
- (4) Gauze
- (5) Screwdriver for adjusting X-value

Table 3 Locations for Greasing and Oiling using the Kit

Name	Oil or Greasing Location				
Pan motor oil (X10W40)	Oil high-speed rotat- ing sections				
Sonic Slidas Oil (#1600)	Oil low-speed rotat- ing sections				
Hitazol (MO138)	Grease metal parts under heavy lead				
Froil (GB-TS-1)	Lubricate metal or molded sections under light load				
Lock paint	Fix adjustment screws				

The above oils and greases are in the kit prepared especially for VTR maintenance. Use this kit for lubrication.

5. Maintenance Procedures

5-1 Cleaning

(1) Cleaning video head

First use a cleaning tape. If dirt on head is too stubborn to remove by tape, use the cleaning kit. Moisten the cleaning stick with cleaning fluid at the point indicated. Touch the stick to the head tip and gently turn the head (rotating cylinder) to the right and left.

(Do not move the stick vertically and make sure that only the chamois leather on the stick comes into contact with the head. Otherwise, the head may be damaged.)

Thoroughly dry the head. Then test run a tape. If cleaning fluid remains on the video head, the tape may be damaged when it comes into contact with the head surface.

(2) Cleaning the tape transport system and drive system, etc.

Wipe with gauze moistened with alcohol or freon.

Notes:

- The tape transport system is the system which comes into contact with the running tape. The drive system consists of those parts which run the tape.
- 2) Make sure that during cleaning you do not touch the tape transport system with the tip of a screwdriver and that no force is applied to the system that could deform it.

5-2 Lubrication

(1) Guidelines for lubricating with oil
Use the oiler to apply one or two drop of
pan motor oil or Sonic Slidas oil. Make
sure not to use too much oil because it
may spill over or leak out coming into
contact with rotating parts and causing
slippage or other problems. If too much
oil is applied, wipe clean with alcohol
or freon.

(2) Periodic oil lubrication

Oil specified locations every 1,000 hours.

Video head. (rotating cylinder)

Coat with cleaning fluid

Touch the section of chamois leather to the head tip and gently turn the head

Head tip

5-3 Greasing

(1) Greasing guidelines

Apply grease, Hitazol or Froil, with a stick or brush. Do not use excess grease. It may come into contact with the tape transport or drive system. Wipe any excess and clean with gauze moistened with alcohol or freon.

(2) Periodic greasing

Grease specified locations every 5,000 hours.

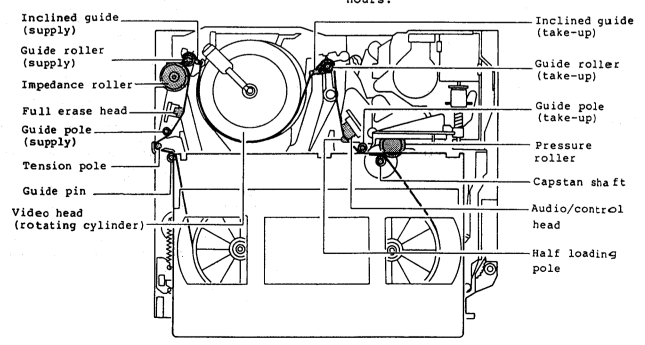


Fig. 1 Tape Transport System

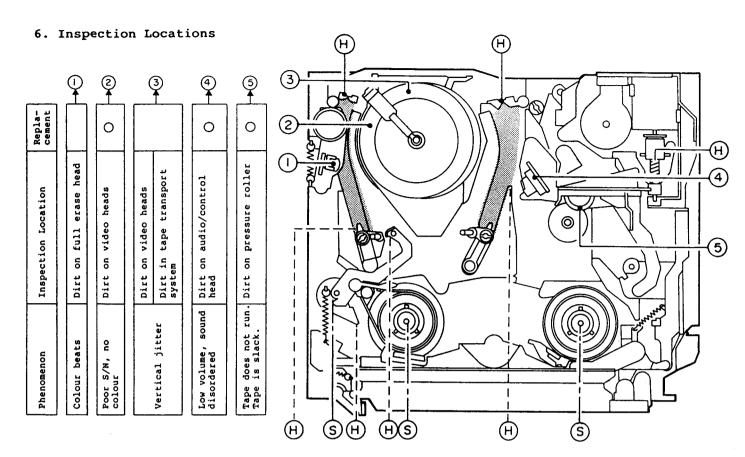
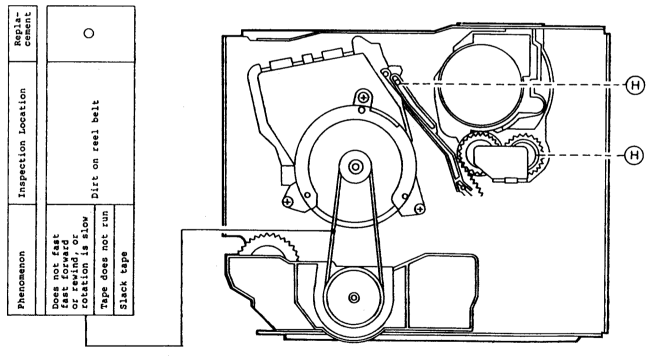


Fig. 2 Top View of Mechanism



Note:

If locations marked with "o" do not operate normally after cleaning, they are worn. Replace.
See the EXPLODED VIEWS at the end of this manual as well as the above illustrations for the sections to be lubricated and greased.

Fig. 3 Bottom View of Mechanism

S: Sonic Slidas oil (oil locations)

(H): Hitazol (grease locations)

SCHEMATIC/CIRCUIT BOARD DIAGRAMS

BEFORE USING THIS SERVICE REFERENCE MATERIAL

How to read abbreviations

(Resistors)

	Value	Not indicated Ω(ohm)			
1 1		K kΩ			
	Toler-	Not indicated +5%			
1 1	ance	K <u>+</u> 10%			
1		м +20%			
-	Wattage	Not indicated 1/8W			
R210		(All values other than 1/8W			
150K !		are indicated in the schematic			
		diagrams with W omitted)			
	Sort	Not indicated Carbon film			
L		RC Carbon solid			
1		RW Wire wound			
i		RS Metal oxide film			
		RN Metal film			
Example	e:				
1 -	R120 .	150kohm, carbon solid			
[RC1/2K 1/2W, +10%				

(Capacitors)

· •					
v.	alue	Not indicated μF			
		P PF			
D	ielect-	Not indicated 50WV			
	ic	(All values other than 50WV and			
¦∏s'	trength	electrolytic capacitors are indi-			
1 i i i		cated in the schematic diagrams			
1 1		with WV omitted)			
-	oler-	Not indicated +10%			
C210 ! 1 at	nce	J <u>+</u> 5%			
-		M <u>+</u> 20%			
0.01/[]	-	C ±0.25PF			
1		z			
		-20%			
7 -		(No tolerance is indicated for			
		electrolytic capacitors (excluding			
1!		tantalum and high stability ele-			
		ctrolytic capacitors))			
{S	ort	Not indicated Ceramic			
1		General electrolytic (distin-			
1		guished from ceramic with			
1 1	1	circuit symbol)			
	į	MYL Mylar (polyester			
1		film)			
1		STY Styrol			
1		TA Tantalum			
1		KU High stability			
	Ì	electrolytic			
		MP Metalized paper			
Example:	-11-				
C210					
0.01/25 Mylar, 0.01µF, 25WV, +5%					
1	MYL J				

Notes:

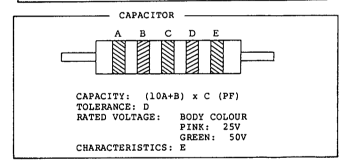
- Voltages are measured with the negative —
 terminal of the power supply as reference in the
 normal operating mode. The voltages in different
 modes are indicated in the schematic diagrams;
 those in parentheses () are in the record mode
 and those without parentheses are in the play
 mode.
- mode.

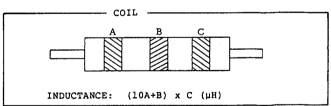
 2. The value, dielectric strength (wattage), tolerance and sort of resistors (excluding variable resistors, etc.) and capacitors are indicated in the schematic diagrams by abbreviations. Replace them correctly, comparing the abbreviations in the schematic diagrams and the table "how to read abbreviations".

Cautions on use of MOS IC

- 1. The MOS IC is inserted in black foam for shipment. This foam is a conductor which short-circuits between the leads to prevent damage. Do not remove ICs from this foam during their storage. Avoid removing ICs from this foam, placing them on plastic which is likely to be charged with static electricity or inserting them into styrol foam.
- 2. High voltages may be applied during soldering caused by leakages from the soldering iron, so be sure to ground the tip of the soldering iron or use a low voltage soldering iron.
- 3. The human body, clothes made of synthetic fibres or nylon gloves may be charged with several thousands volts of static electricity because of friction, so a worker should be earthed.
- 4. Be sure to earth measuring instruments such as oscilloscopes, VTVMs, etc. used for repairs.

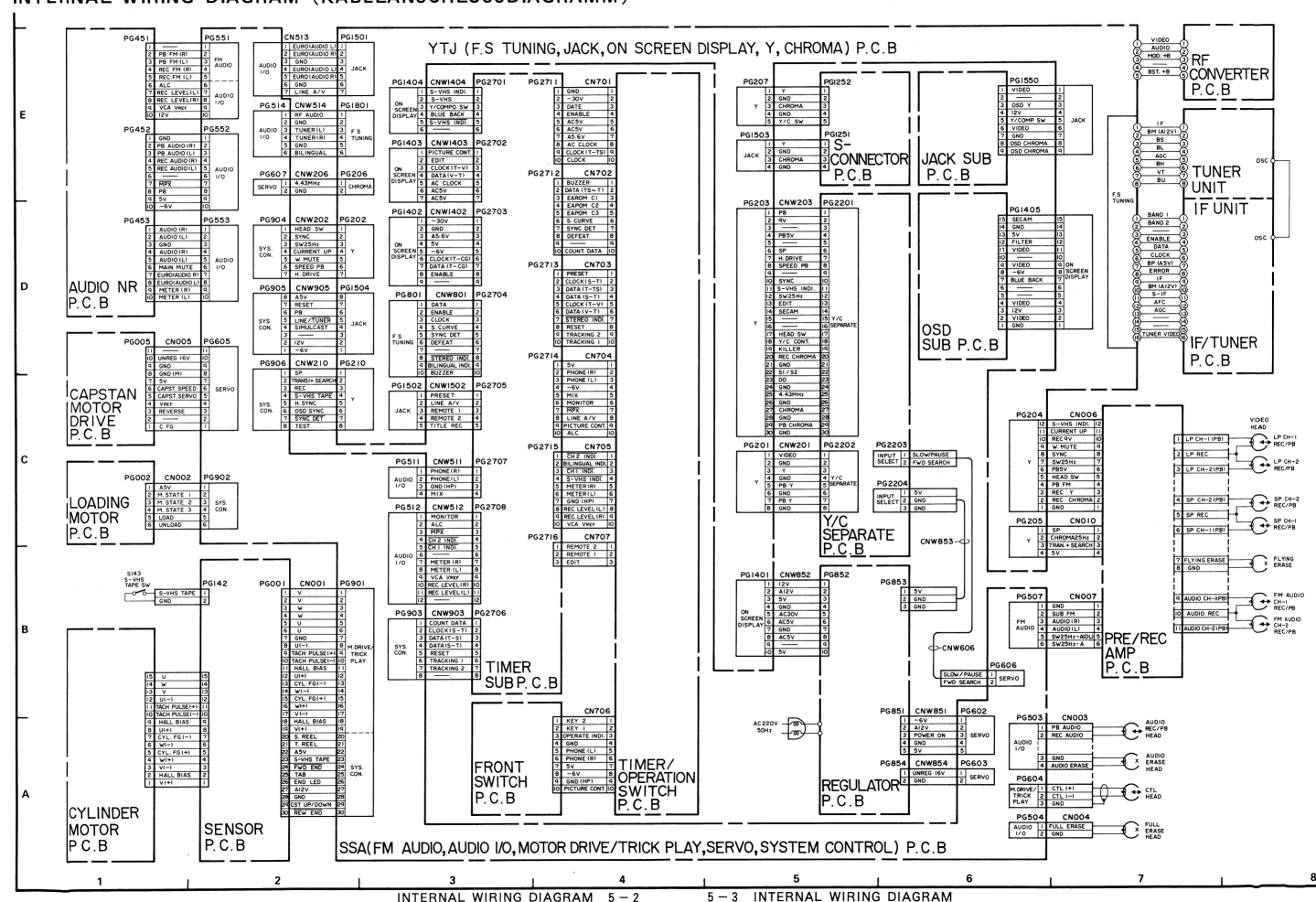
How to read capacity and inductance of resistor shape capacitors and coils



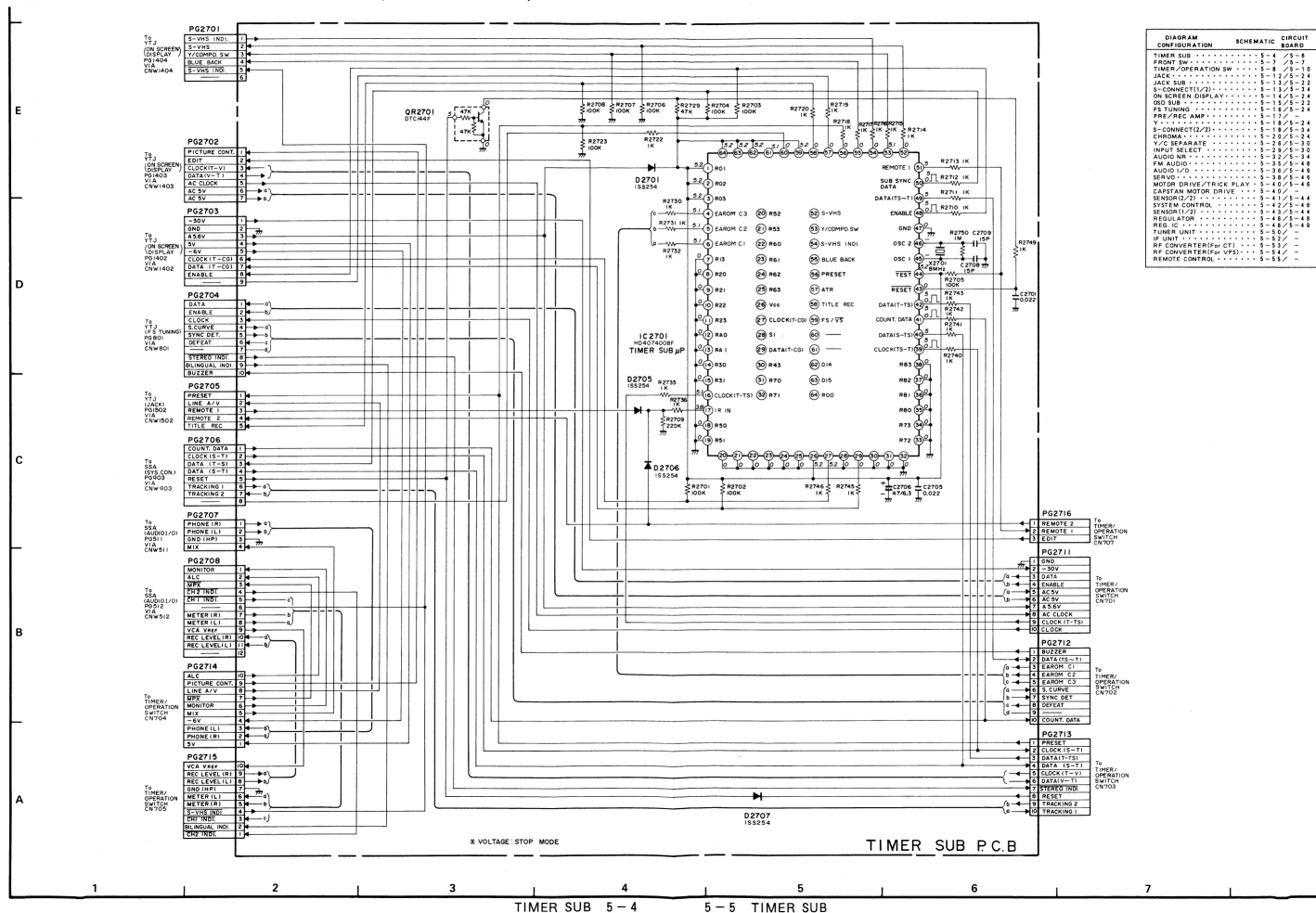


COLOUR	A,B	С	D	Е
Black	0	100	<u>+</u> 20%	For temperature compen- sation
Brown	1	101		
Red	2	10 ²		
Orange	3	103		
Yellow	4	104		
Green	5	10 ⁵		
Blue	6			
Violet	7			
Grey	8		<u>+</u> 30%	High dielectric constant type
White	9			For temperature compensation
Gold		10-1	<u>+</u> 5%	
Silver		10-2	<u>+</u> 10%	High dielectric constant type

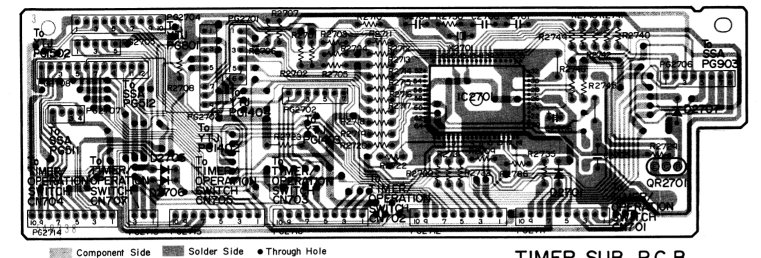
INTERNAL WIRING DIAGRAM (KABELANSCHLUSSDIAGRAMM)



TIMER SUB SCHEMATIC DIAGRAM (TIMER-HILFS)



TIMER SUB CIRCUIT BOARD DIAGRAM (TIMER-HILFS)



* VOLTAGE: STOP MODE

TIMER SUB P.C.B

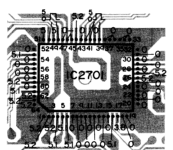
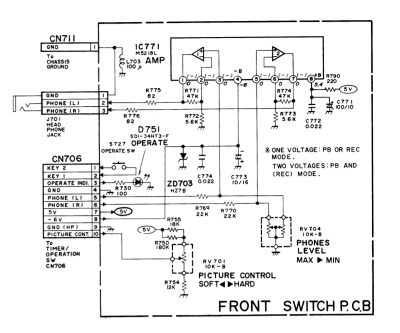
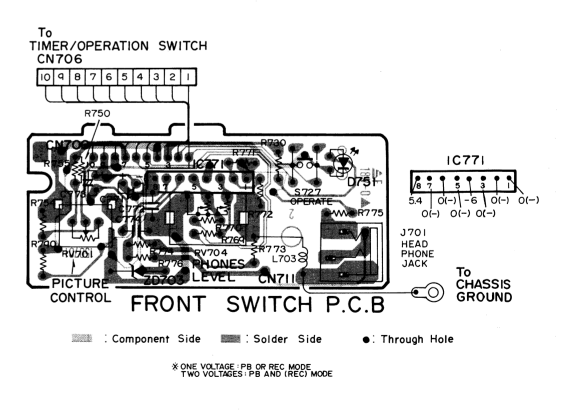


DIAGRAM CONFIGURATION	SCHEMATIC BOAR	
TIMER SUB		
FRONT SW · · · · · ·		
TIMER/OPERATION SV		
JACK · · · · · · · · · ·	5-12/5-	2 4
JACK SUB	· · · · · 5 – 13/5 –	2 2
S-CONNECT(1/2) · · ·		
ON SCREEN DISPLAY .	5-14/5-	2 4
OSD SUB		
FS TUNING		
PRE/REC AMP · · · ·		
Y		
S-CONNECT(2/2)···		
CHROMA		
Y/C SEPARATE · · ·		
INPUT SELECT		
AUDIO NR		
FM AUDIO · · · · ·		
AUDIO 1/0 · · · · ·		
\$ERV0		
MOTOR DRIVE/TRICK		
CAPSTAN MOTOR DRIV	/E · · · 5 – 4 0 / _ –	
SENSOR(2/2) · · · ·	5 - 4 1 / 5 -	4 4
SYSTEM CONTROL	5-42/5-	4 6
SENSOR (1/2)	5 - 4 3 / 5 -	4 4
REGULATOR	5 - 48/5-	4 8
REG. IC		4 9
TUNER UNIT	5-50/ -	
IF UNIT	5-52/ -	
RF CONVERTER (For C'	T) · · · 5 – 5 3 / –	
RF CONVERTER(For V	PS) · · · 5 - 5 4 / -	
REMOTE CONTROL	5-55/ -	

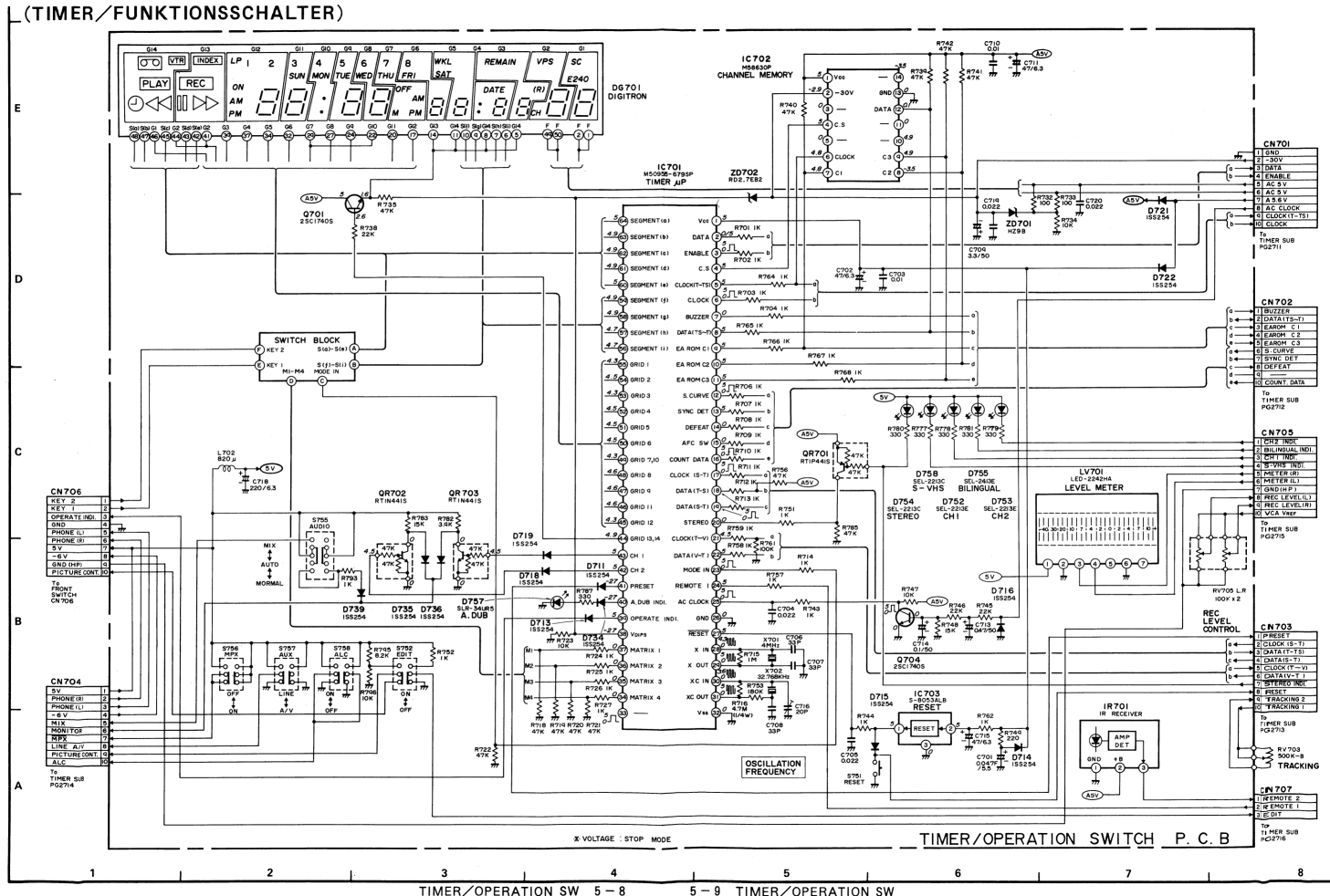
FRONT SWITCH SCHEMATIC DIAGRAM (FRONTSCHALTER)



FRONT SWITCH CIRCUIT BOARD DIAGRAM (FRONTSCHALTER)



TIMER/OPERATION SWITCH SCHEMATIC DIAGRAM

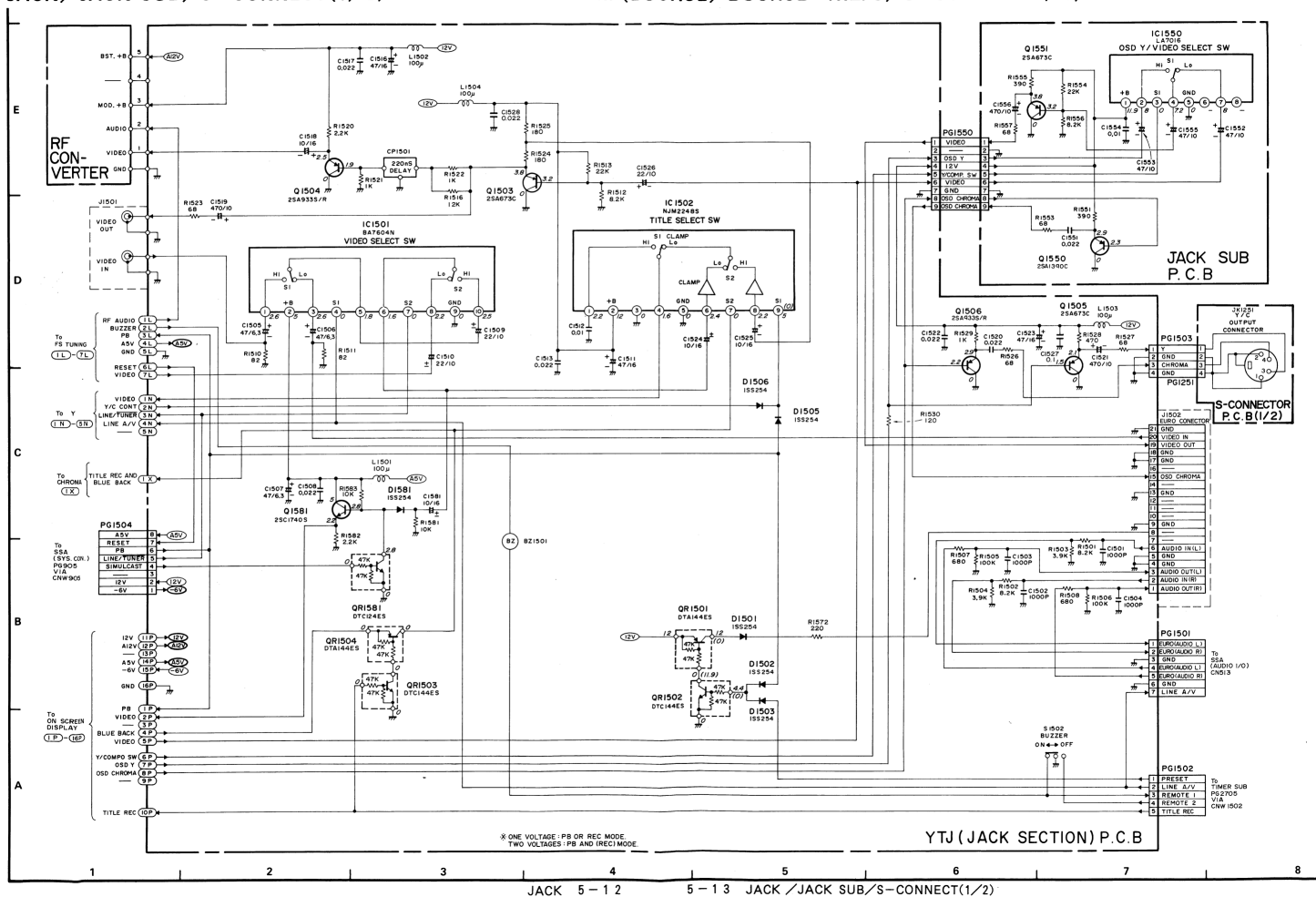


TIMER/OPERATION SWITCH CIRCUIT BOARD DIAGRAM TIMER/OPERATION SWITCH SCHEMATIC DIAGRAM L(TIMER/FUNKTIONSSCHALTER) (OPERATION SWITCH SECTION) (TIMER-FUNKTIONSSCHALTER) (FUNKTIONSSCHALTER) To FRONT SWITCH To TIMER SUB PG2714 CN706 SWITCH BLOCK 10 9 8 7 6 5 4 3 2 1 1 2 3 4 5 6 7 8 9 10 D701~D705, D726, D740 S726 S725 S724 PLAY STOP REW D706~D709 D708 D707 D709 33 35 37 39 41 43 45 47 49 51 53 55 57 59 61 6364 10703 10701 · • • * VOLTAGE: STOP MODE. To TIMER SUB To TIMER SUB To TIMER SUB TIMER SUB TIMER SUB TIMER SUB PG2714 PG2716 PG2713 PG2712 PG2711 PG2715 10 9 8 7 6 5 4 3 2 1 10 9 8 7 6 5 4 3 2 1 3 2 1 10 9 8 7 6 5 4 3 2 1 10 9 8 7 6 5 4 3 2 1 10 9 8 7 6 5 4 3 2 1 For S85E(VPS) SCHEMATIC CIRCUIT CONFIGURATION IC702 10703 0 5 0 QR701 TIMER / OPERATION SWITCH P.C.B * VOLTAGE: STOP MODE. Component Side : Solder Side : Through Hole

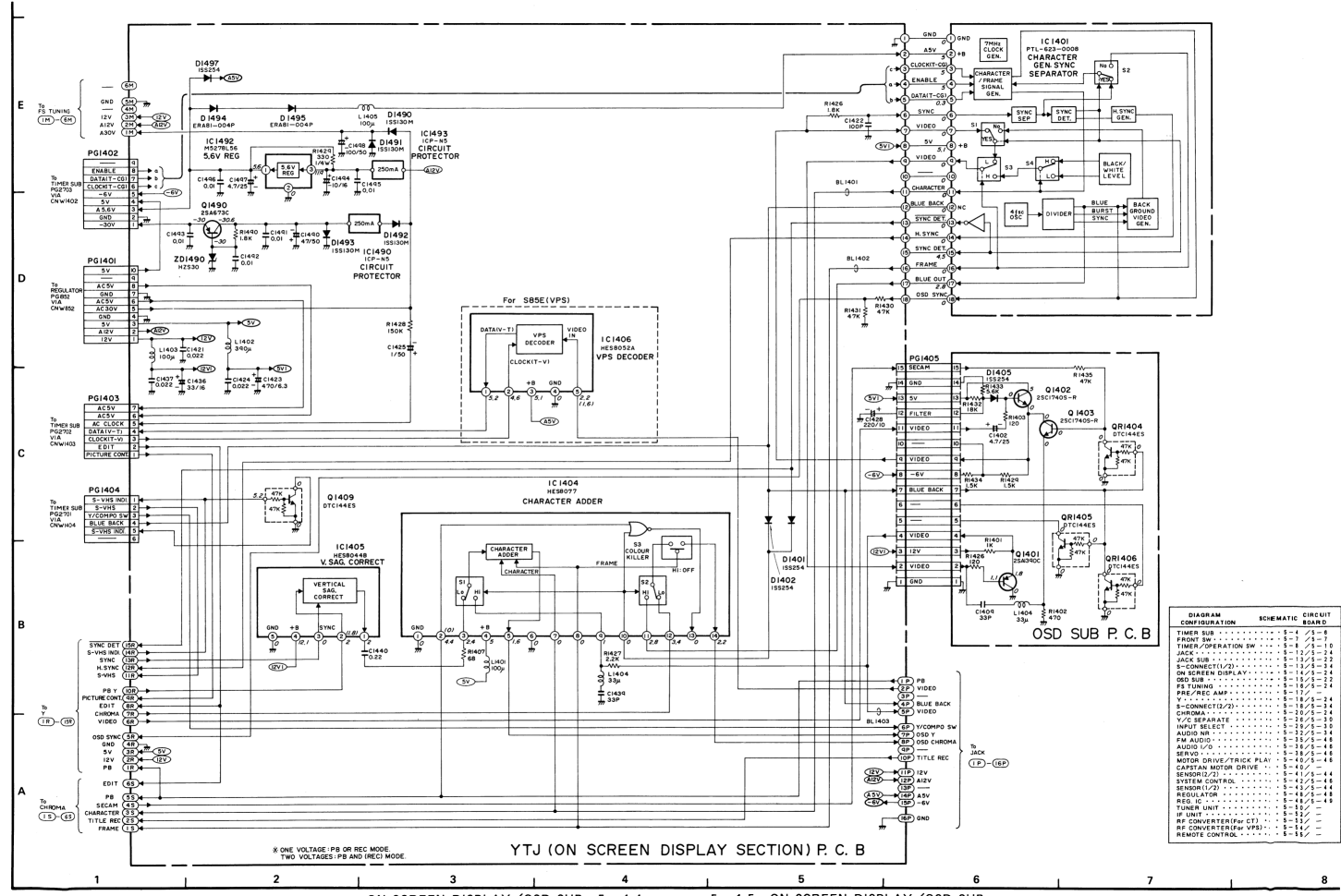
5-11 TIMER/OPERATION SW

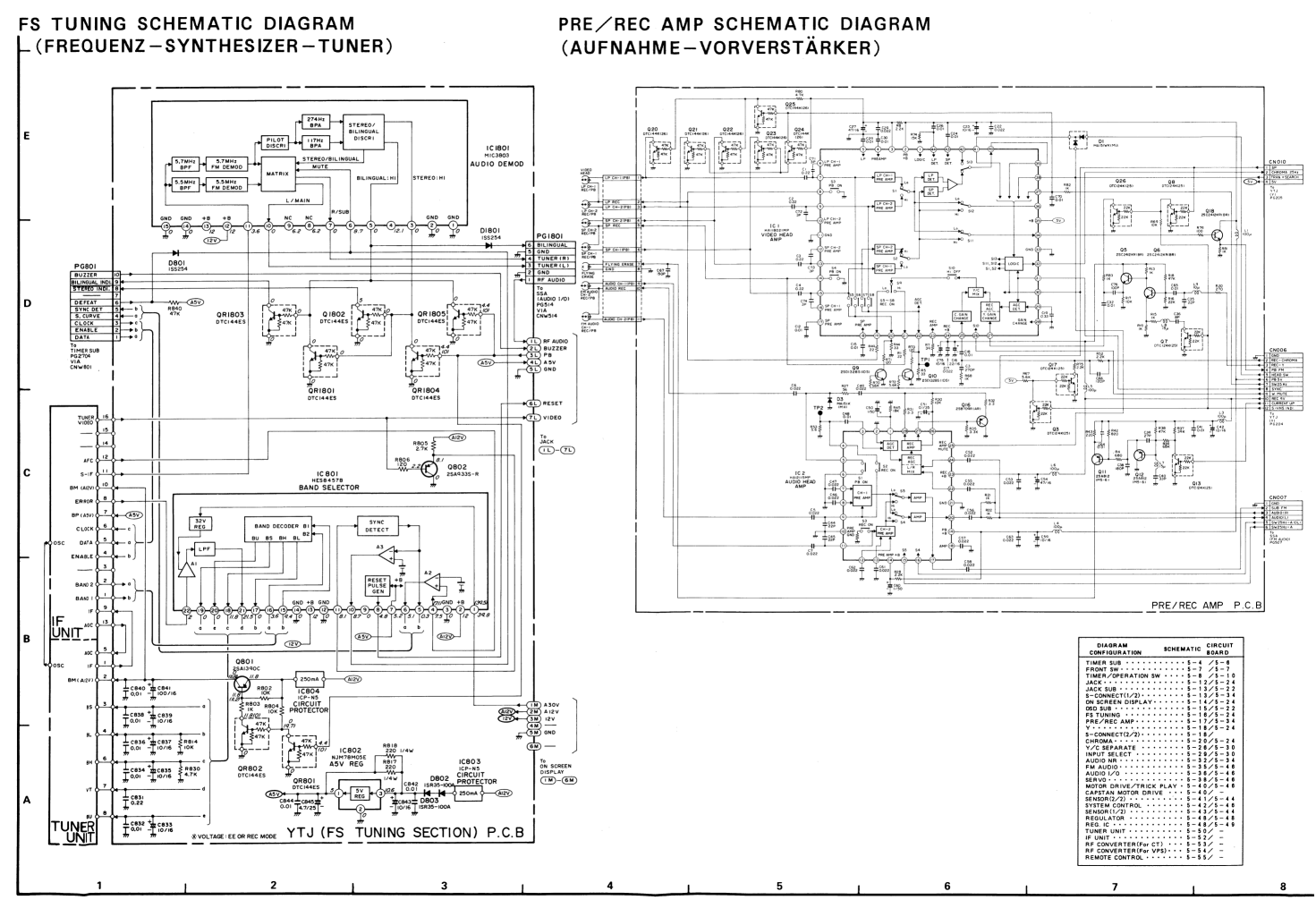
TIMER/OPERATION SW 5-10

JACK/JACK SUB/S-CONNECT(1/2) SCHEMATIC DIAGRAM (BUCHSE/BUCHSE-HILFS/S-STECKER 1/2)



ON SCREEN DISPLAY/OSD SUB SCHEMATIC DIAGRAM (BILDSCHIRMA-ANZEIGE(OSD)/OSD-HILFS)



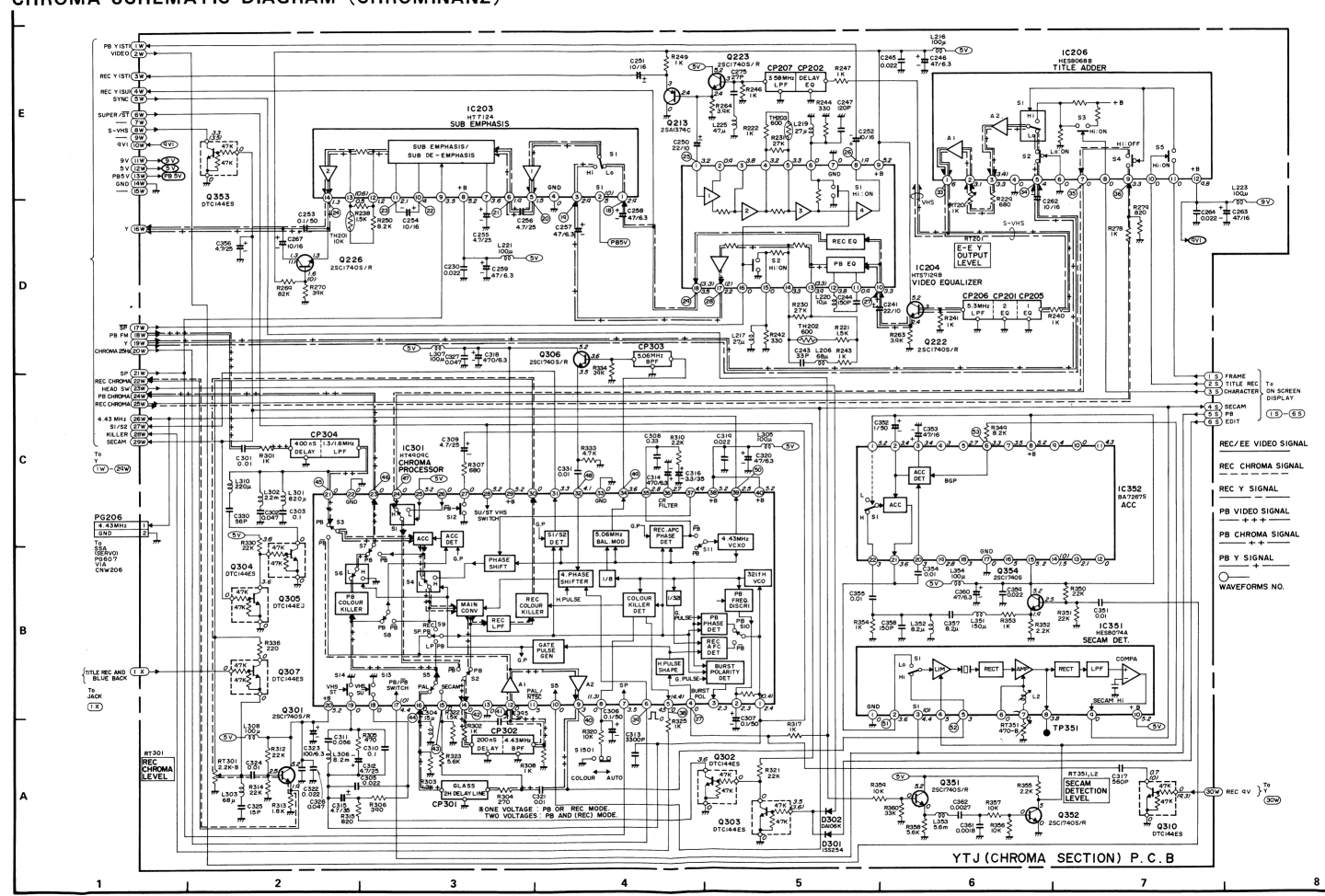


Y/S-CONNECT(2/2) SCHEMATIC DIAGRAM (LUMINANZ/S-STECKER 2/2) PB Y (ST) 2W VIDEO 3W REC Y (ST) 4W REC Y (SU) To Y/C SEPARATE (Y/C SEPARATE) PG 2202 VIA CNW201 Y GND PB Y GND PB Y GND AW REC Y (Su. -(4W) REC Y (S R268 I,8K 0 D209 D208 TP205 Q221 25C1740 S/R } (W-@W Y/C CONT. LINE AV (4N) D211 100m d C222 (N-5N) -PB5V 1C2O2 (5V) - 00 HT7131C Q225 DTCI44ES R254 680 D203 C212 # + C211 47/6.3 - T0,022 R218 L203 R212 C210 C229 # C209 22 y 820 47P 0,022 - 47/6.3 S-VHS DISCRI/ FM EQUALIZER C266 R265 22/6.3 56K D204 C266 R265 22/6.3 56K R266 22/6 R266 22/6 R266 22/6 R266 22/6 R266 22/6 R267 22/6 R267 22/6 R267 (221) 28/26/7 CP204 DELAY + C217 -#22/6.3 IC201 HT4927E Y.SIGNAL PROCESS C219 2,2/35 g **©** R216 R235 Q201 25A1390C 9 十C279 2 5. 4.4 (5.1) P85V C27I 0.022 IC2I2 R2I ICP-N5 CIRCUIT PROTECTOR Q229 DTCI44ES .8 6 0.3 5 1.7 4 1.7 (0.6) (0.5) (0.5) (0.5) (0.5) (0.5) S-CONNECT. P.C.B(2/2) LOW BAND VIDEO SU/ST SUPER/ STANDARD STANDARD FM EQ 47K | 47K | 47K | 47K | 2R 12V 3R 5V 4R 2Z C261 77 47/6.3 SYNC EXPAND Y/C ADD PB+6 PB·COMP NOISE CANCEL DYNAMIC EMPHA SP + c235 - 0.1/50 \$5 P₩ VERTICAL SAG CORRECT TP20I IC205 HESB044B V. SAG. CORRECT SYNC ON SCREEN DISPLAY CP203 # L226 LPF PICTURE CONT. Y Y/C SQUELCH REC/EE VIDEO SIGNAL ST/SU SW25H2 2.8V DC VIDEO 6R CHROMA 7R EDIT 8R REC CHROMA SIGNAL C276 # Q212 (1) URE CONT. 9 F R276 ≸ 2.7K S-VHS | IR | H. SYNC | IZR | SYNC | IZR | H. S PB VIDEO SIGNAL (IIW)-(23W) Q215 25C17405/R PB CHROMA SIGNAL 5.2 0.8/Q 207 2SC1740 S/R (5V) 214 25C1740 S/R 25.7 25.7 277 279 230 5V 5.2 **H** 12V -(5V) C225 + C224 T0.022 - 470/6,3 PB Y SIGNAL PG203 D202 47K 0 47K 0 47K 0 DTC144ES C226 R224 R223 + 70 0.047 8.2K 3.3K 77 PB 9V 205 R204 C204 C203 0,0,0 m m 10/16 R225 IOK WAVEFORMS NO. R239 R251 7 H. DRIVE TO SSA SSA SW25Hz (NW 202 / R203 ≹ PB5V 47K 47K 47K ZD201 HZSIIA3 SP 3 SW25Hz 2 SYNC 1 HEAD SW 0.022 PG204 11 CURRENT UP 10 REC9V 9 W. MUTE Q218 # 4.6 47K 47K 47K Q211 m DTC144ES SYNC To Y/C SEPARATE (Y/C SEPARATE) PG2201 VIA CNW203 Q203 25A1390 D206 ISS254 ₹ R207 2.7K 9.8 "Q227 2SC1740S/ 47K 47K Q219 DTAI44ES SECAM D205 9 W. MUTE 8 SYNC 7 SW25Hz 6 PB5V 5 HEAD SW + + + 4 4 PB FM 3 REC Y HEAD SW Y/C CONT. KILLER REC CHROMA GND SI/S2 47K 47K ≩ Q216 7 **★** TP202 4.43MHz GND PG205 PB CHROMA GND 5V → 4 5V PG210 TRAN, SEARCH 2 TRAN+ SEARCH | SS A | (SYS.CON. | S-VHS TAPE | S H. SYNC | S H. SYNC | CN W210 To CHROMA SI/S2 KILLER SECAM REC 9V 24W-30W TP207 TP207 SYNC DET * ONE VOLTAGE: PB OR REC MODE. TWO VOLTAGES: PB AND (REC) MODE. YTJ (Y SECTION) P.C. B 7 2

5-19 Y

Y/S-CONNECT(2/2) 5 - 1 8

CHROMA SCHEMATIC DIAGRAM (CHROMINANZ)



JACK SUB CIRCUIT BOARD OSD SUB CIRCUIT BOARD DIAGRAM (OSD-HILFS) DIAGRAM (BUCHSE-HILFS) QRI406 RI402 QI403 QI402 RISSI RISSS | 1 | CISSS | 1 | CISSS | 1 | CISSS | 1 | CISSS | CISSS | 1 | CISSS | CIS IC1550 11.9 0 0 8 8 7.2 -PG/557 PG/550 Bless JACK SUB P.C.B Ε OSD SUB P.C.B Y / CHROMA WAVEFORMS (LUMINANZ/CHROMINANZ-WELLENFORMEN) Hinweis:Die folgenden Meβbedingungen einhalten. Aufnahme:Farbbalken, 1Vs-s an Video-Eingangsbuchse. Wiedergabe:Abgleichband (Farbbalkenabschnitt) verwenden. Note: Measurement conditions are as follows. REC: Colour bars, 1Vp-p at video input jack. PLAY: Use alignment tape (colour bar section). IC 201-14 IVp-p 0.2V/20.0μ sec. REC 3-A IC201-I3 520mVp-j 0.2V/20.0u sec. REC 3-B IC 201-I3 520mVp-I 0.2V/20.0u sec. PLAY 5-A IC 201-16 500mVp-p 0.2V/20.0u sec. REC/PLAY I-A IC20I-6 4.0Vp-p I V/20.0u sec. REC/PLAY IC 201-20 800mVp 0.2V/20.0 u sec REC 11-B IC 201-28 600mVp 0,2V/20.0u sec. PLAY 12-A IC201-30 I.IVp-p 0.2V/20.0u sec. REC 10-A IC20I-26 2.0Vp-p 0.5/20.0u sec. REC/PLAY 9-A IC201-24 2.IVp-p 0.5V/20.0u sec. REC/PLAY IC 201-20 600mVp 0.2V/20.0u sec. PLAY 7-A IC 201-19 50mVp-p 20mV/20.0µ sec. REC/PLAY D 7-AIC 202-3 400 mV p-p 0.IV/20.0u sec REC 3-A1C 201-34 650mVp 0.2V/20.0u sec. REC 15-A IC 202-I 340 mVp-p 0 IV/20.0 sec REC 1-AIC20I-40 500mVp-0.IV/20.0u sec. REC/PLAY 16-A1C202-2 450mVp-0.1V/20.0u sec REC 12-B IC20I-30 I.2Vp-p 0.5V/20.0 sec PLAY 21-AIC 203-6 410 mVp-0.1V/20.0u sec. REC/PLAY 22-A IC 203-IO 200mVp 50mV/20.0u sec REC/PLAY 23-A IC 203-II 200mVp 50mV/20.0u sec REC/PLAY 20-A IC 203-5 410 mVp-0.1V/20.0u sec: REC/PLAY 19-A 1C203-3 500mVp-p 0.IV/20.0 u sec. REC/PLAY С 28-AIC 204-I7 530mVp-p 0.IV/20.0 u sec. REC/PLAY 29-A 1C2O4-18 530mVp 0.IV/20.0u sec REC/PLAY 30-A IC 205-I 2.0Vp-p 05V/20.0u sec REC/PLAY 26-A IC204-8 640mVp-0.2V/20,0 u sec. REC/PLAY 31-A IC205-2 2.0Vp-p 0.5V/20.0u sec. REC/PLAY IV/20.0µ sec. REC/PLAY 35-A IC206-7 270mVp 0.IV/20.0µ sec. REC 35-B IC206-7 200mVp-p 0.IV/20.0u sec. PLAY 36-A IC 206-9 270mVp-0.IV/20.0u sec. REC 34-B IC 206-5 I.IVp-p 0.5V/20.0u sec. PLAY. 33-B IC 206-1 I.IVp-p 0.5V/20.0 u sec. PLAY 33-A IC206-I I.IVp-p 0.2V/20.0u sec REC 34-A 1C 206-5 1.1Vp-p 0.2V/20.0u sec. REC В 42-A IC301-14 270mVp-; 0.IV/20.0.u sec. REC/PLAY 37-A IC30I-4 4.0Vp-p IV/20.0u sec. REC/PLAY 38-A IC301-5 250mVp 50mV/20.0u sec. REC/PLAY. 39-A IC 301-6 4.5 Vp-p IV/5.0 m sec REC/PLAY 40-A IC301-9 I.0Vp-p 0.2V/20.0u sec. REC/PLAY 41-A IC301-I2 IIOmVp-p 50mV/20.0µ sec REC/PLAY 36-B IC206-9 200mVp-0.IV/20.0u sec. PLAY 7-A IC30I-24 270mVp-ر 0.IV/20.0 sec. REC 45-B IC301-21 IO0mVp: 50mV/20.0µ sec. PLAY 46-A IC 301-23 270 mVp 0.IV/20.0 پ sec. RFC 46-B IC 301-23 400mVp 0.1V/20.0u sec. PLAY 17-B IC 301-24 200mV p-| 50mV/20.0u sec PLAY 43-A 10301-15 160mVp-p 50mV/20.0 u sec. REC/PLAY 400 **T**

51-A 1C351-2 580mVp-p 0.2V/20.0u sec. REC

19-A IC301-34 I20mVp-50mV/20.0u sec. REC/PLAY

50-A IC301-39 380mVp 0.IV/200n sec. REC/PLAY

2

Α

48-A 10301-32 120mVp-50mV/20.0u sec. REC/PLAY

1

53-A IC352-6 I.9Vp-p 05V/20.0u sec REC/PLAY

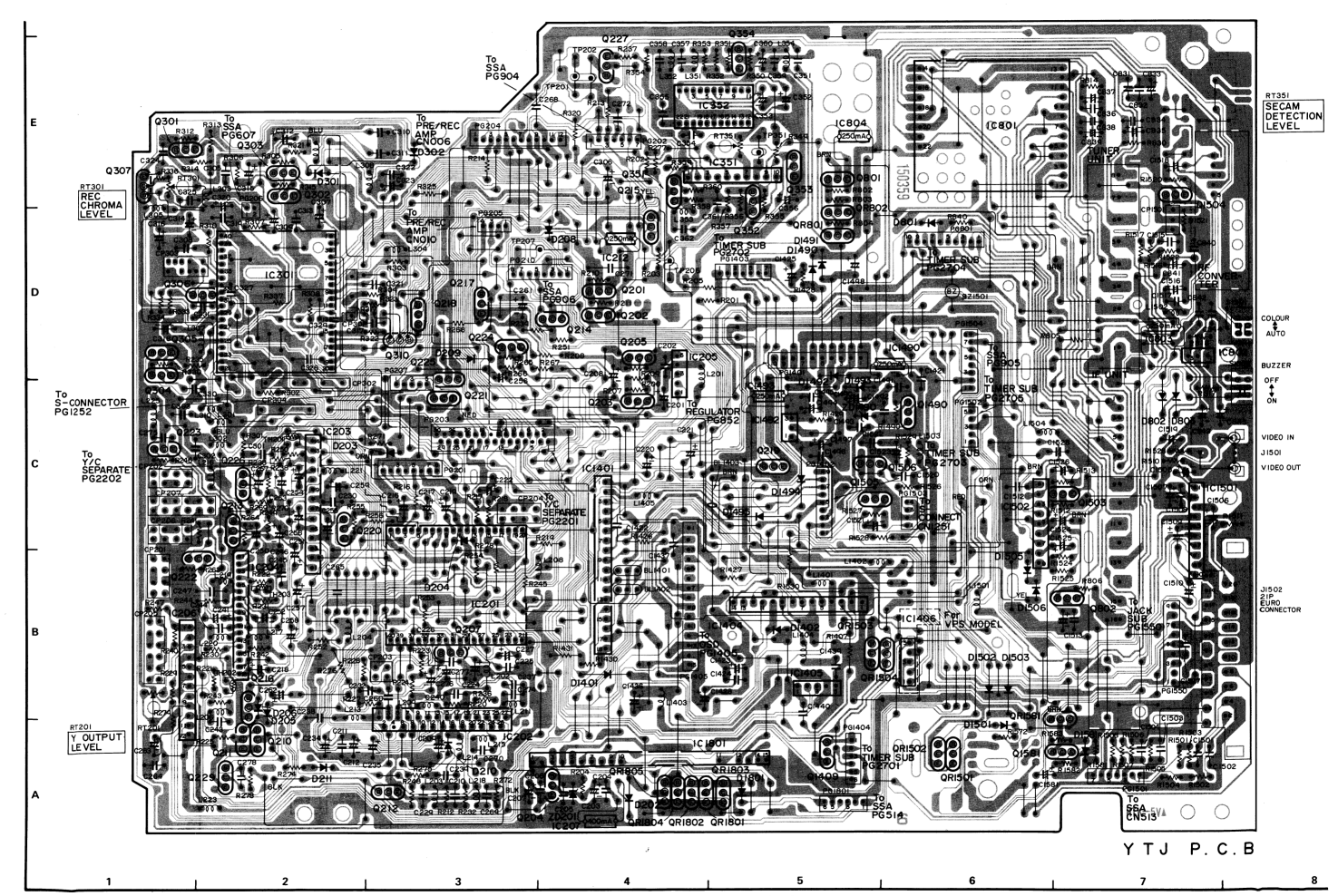
52-A IC351-5 IVp-p 0.2/20.0u sec. REC/PLAY

YTJ CIRCUIT BOARD DIAGRAM (YTJ) 28 (05) 03 29 3 3 (33)(46) (3.4) 5.2 28 (06)(22)(29 0 23 0 (46))5 34 0 • 14 q.4 • 3.6 8.1 8.7 0 4.8 5.2 5.1 0 •18 11.8 0 10801 10201 0 020 Ε 21.5 • 22 5.0.3 0.3 7.5 3.0 (7.1) 12 39.8 (39.5) 36 29 05 52 37 27 51 0 3.1 2.2 3 37 37 3 0 5216 16 2 2 3.5 (2.8) (0 92.5) (1.8) (1.8)(1.8) 3.4 2.2 0 | 2.8 0 | 0 0 0 1.6 | 2.4 (0) 0 10202 14 15 11 9 7 5 3 1 2 4 6 8 10 12 14 16 18 20 22 24 26 101404 0 0 0 0 0 5.2 1.4 2.5 0 2.2 (3.7) 4.8 4.2 2.4 (0.2) (0.) D 2 (1.8) 12.1 2 1 0 1 0 1 3 5 ICI405 IC204 10203 1.3 • H 0.6 • I3 101406 5 0 (I.6) 0 3 5.1 4.6 2.1 101492 3 • II.9 • O • 5.6 3.7 • 9 5.2 • 3.6 • 7 5.2 3.8 3.9(3.3) 3.3 0 0 2.2(2) 3.5(33) 1.4 ● 1.5 ● 5 For S85E (VPS) 0 5(0) C 101501 101502 2.6 • 1 5 • 2.6 • 3 0 • 2.2 • I I.2 • 0 0 • 3 I.6 • DIAGRAM SCHEMATIC CIRCUIT BOARD CONFIGURATION 1.8 2.4 1.6 0 IC205 IC206 0 12.4 5(0) 3.3 0 * ONE VOLTAGE : PB OR REC MODE TWO VOLTAGES : PB AND (REC) MODE В 3.4 3 3.3 5.1 0 5.1 \ 3.4 | 27 | 3.5 | 4 | 4.3 1C352 3 3 3 5 1.5 0 3.5 2.8 0 2.5 2.1 2.4(0.4) 2.3 2.3 5.2 •40 2.5 •39 5.2 •4.9 •37 2.8 •35 3.6 •33 4.1 •33 5.2 •29 5.2 •25 0 •21 0 •21 0(4.4) 4.5 3.5 0(6.3) 3 0 5 0 0 0 0 0 4.4 (0) 0 5.2 1 · 3 · 5 · 7 · 9 i0 IC351 •₃ • •₁ IC802 10301 03.6445 3 0 0 3.8 0 5.2 10.6 0 5 Α 13 15 IC 1801 0 0 0 1 0 0 6.2 0

2

3

4



YTJ 5-24 5-25 YTJ

Y/C SEPARATE SCHEMATIC DIAGRAM (Y/C-SEPARATOR) L2201 • Q2215 100µ • C2260 2SA1037KS 10P (FS) •Q2204 •R2229 D2201 •Q2204 •R2229 MAISTINK #4 ST5 144K 1 A 5 Mark | A 5 Ma PG2202 VIDEO G ND •R2273 \$ 7 R2228 820 CP2208 4.43M TRAP PR2230 1K 5VI) 2.8 M L PF •Q2210 DTC144K (26) C2241 SeR2220 10/16 2.7K R2253 47K •Q2203 2SAI037KS (FS) •Q2202 2SAI037KS (FS) •Q2217 To YTJ (Y) PG201 •Q2212 •Q2213 2SC2412KR 2SC2412KR (BR) (BR) IC 2201 HAI 18083 Y/CHROM •R2275 IOK VIA CNW201 •R2213 6.8K 28AI037KS 77 (FS) IC2309 PLT6230 0.5/0.5/IH DELAY NANCE SEPA •D2204 MAI51 WK (PB5V) 4.4 47K •Q2214 | 47K DTC:144K | 147K 126) PB o CLOCK R2202 SI~S3 IH DELAY CCD 0.5H DELAY CCD CORRE-LATION DET AODER TRIPLER LPF LPF C2339 L2306 47/6.3 100µ Q2307 2SA952 # 00 4.7 # L2310 100y C2228 2 2/16 22/16 ₹R2317 220 9.6 (0) R2335 IOK L2308 C2336 5.6µ 4.7/50 REC/EE VIDEO SIGNAL | ₹ 10k | ₹ R2334 | 470 C2334 # Q2206 0.01 25 A1037KS PR2237 8-R2238 22K m CP2204 REC CHROMA SIGNAL •R2328 S•R2329 1.2K ار 230م عرا 5.6س 51/ 0.022 # C2303 # + C2302 0.022 # #10/16 N •Q2209 N 2SC2412KR N 6 (BR) REC Y SIGNAL 39 # #, #, 1 3 2 D2207 ISS254 Q2207 #7 DTC:(24K •Q2303 C PB CHROMA SIGNAL PB Y SIGNAL RT2305 IC 2202 MS736 IH DELAY RT2306 -- 47K-R •Q2208 25C24I2KR (BR) WAVEFORMS NO. •R2301 1.5K +B ← (1)^{5./} RT2306 -(5V) IC230I 102304 HAII8070 •C2324 LUMINANCE 0.022 H DELAY 3 2.3 14 INPUT SW L2205 100 ப L2303 100µ •C2340 5V 82P T +B + 4 9 9V 17.73 MHz clock GEN 7 L 6 3.5 SKEW SW •D2302 PG2201 C2323 + C2322 0.022 # 47/6.3 PB 9 V •R2303 ≩ 3.3K ₹ **→**9V L2307 2.7K \$ •D2206 ESV) •D2301 MAI5IWA (MN) *R2313 PB 5V •C2328 4 SP H DRIVE SPEED PB Sor S80E(CT)/S85E(VPS) Y/C SEPARAT ·02221 _# EDIT SECAM C2250 # • Q2225 1/50 DTC144K (26) •Q2211 DTC144K (26) CP2201 IC2204 NJM22345 HROMA IN/OUT RT 2201 Y/C SEPARATE •Q2304 DTC144K (26) GND To YTJ (Y) PG203 C2338 + L2305^(O) 8.8 R2319 47/16 - 100μ 10K 5VI C2208 ## 47/16 ## 102205 •R2222 •R2261 D2205 AN6308 CORRECTION SW •02218 Q2305 2SAI390C SOR2320

* ONE VOLTAGE : PB OR REC MODE.

TWO VOLTAGE: PB AND (REC) MODE.

NOTE: MARK "•" IS LEADLESS (CHIP)

COMPONENT

•Q2205 2SC2412KR•R2232 (BR) 1.5K

•Q2219 2SC24I2KR (BR) IC2310

•02226

Y/C SEPARATE (Y/C

SEPARATE SECTION) P. C.B.

4.4 47K CIRCUIT PROTECTOR

9V + 6A 9V 9A 5V IDA GND

INPUT SELECT

Y/C SEPARATE WAVEFORMS (Y/C-SEPARATOR-WELLENFORMEN)

Note: Measurement conditions are as follow. REC:Colour bars, 1Vp-p at video input jack. PLAY:Using a S-VHS blank tape, make a SP recording and playback.

Ε

D

С

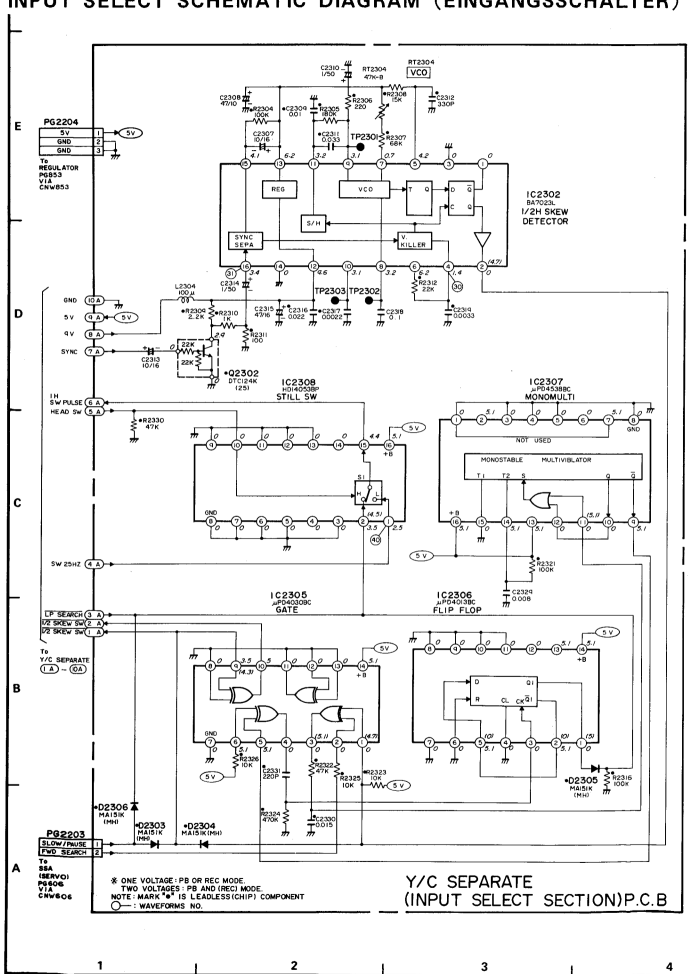
В

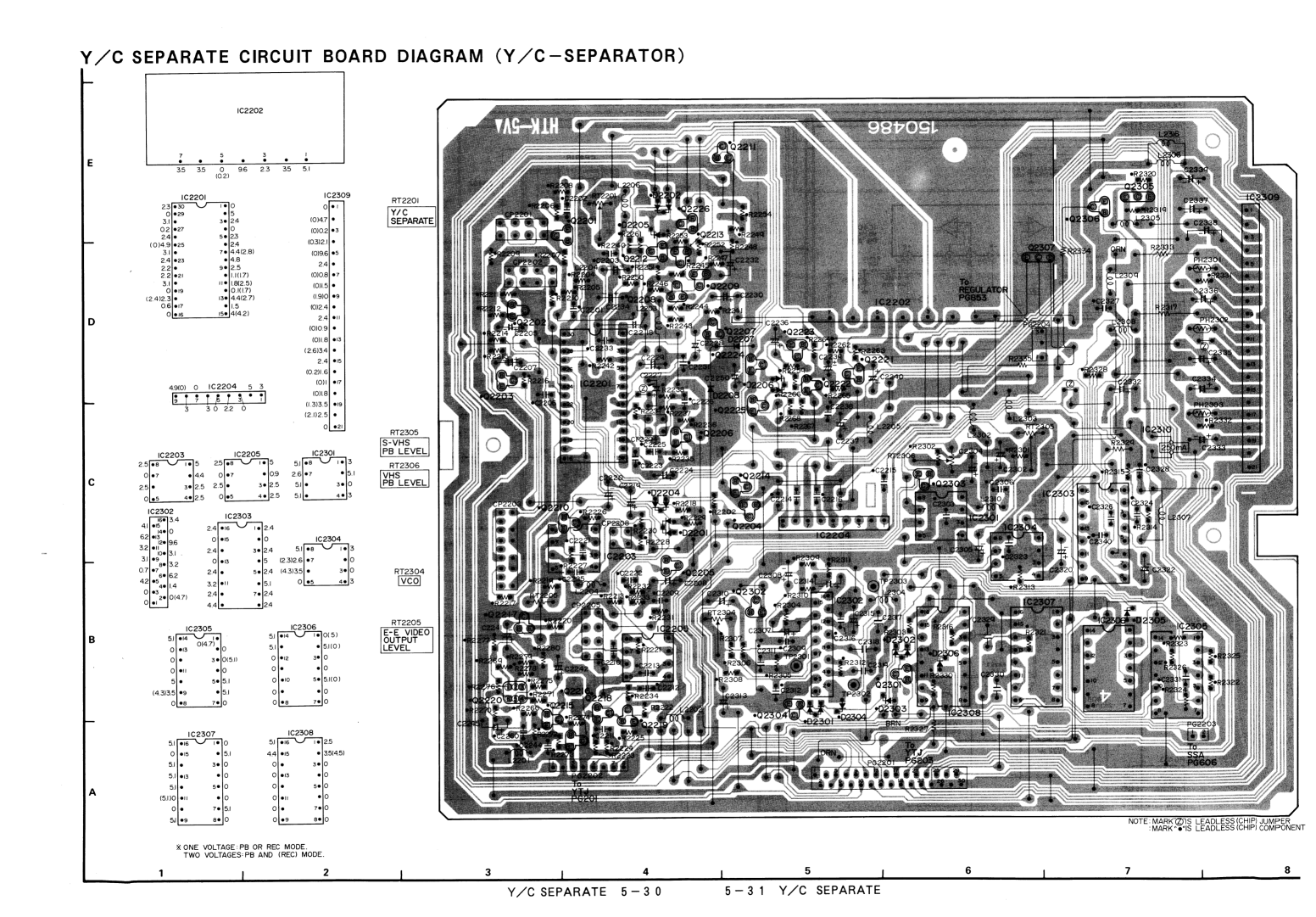
1

Hinweis:Die folgenden Meßbedingungen einhalten. Aufnahme:Farbbalken, 1Vs-s an Video-Eingangsbuchse. Wiedergabe:Eine S-VHS Leer-Kassette verwenden, eine SP-Aufnahme ausfuhren und diese wiedergeben.

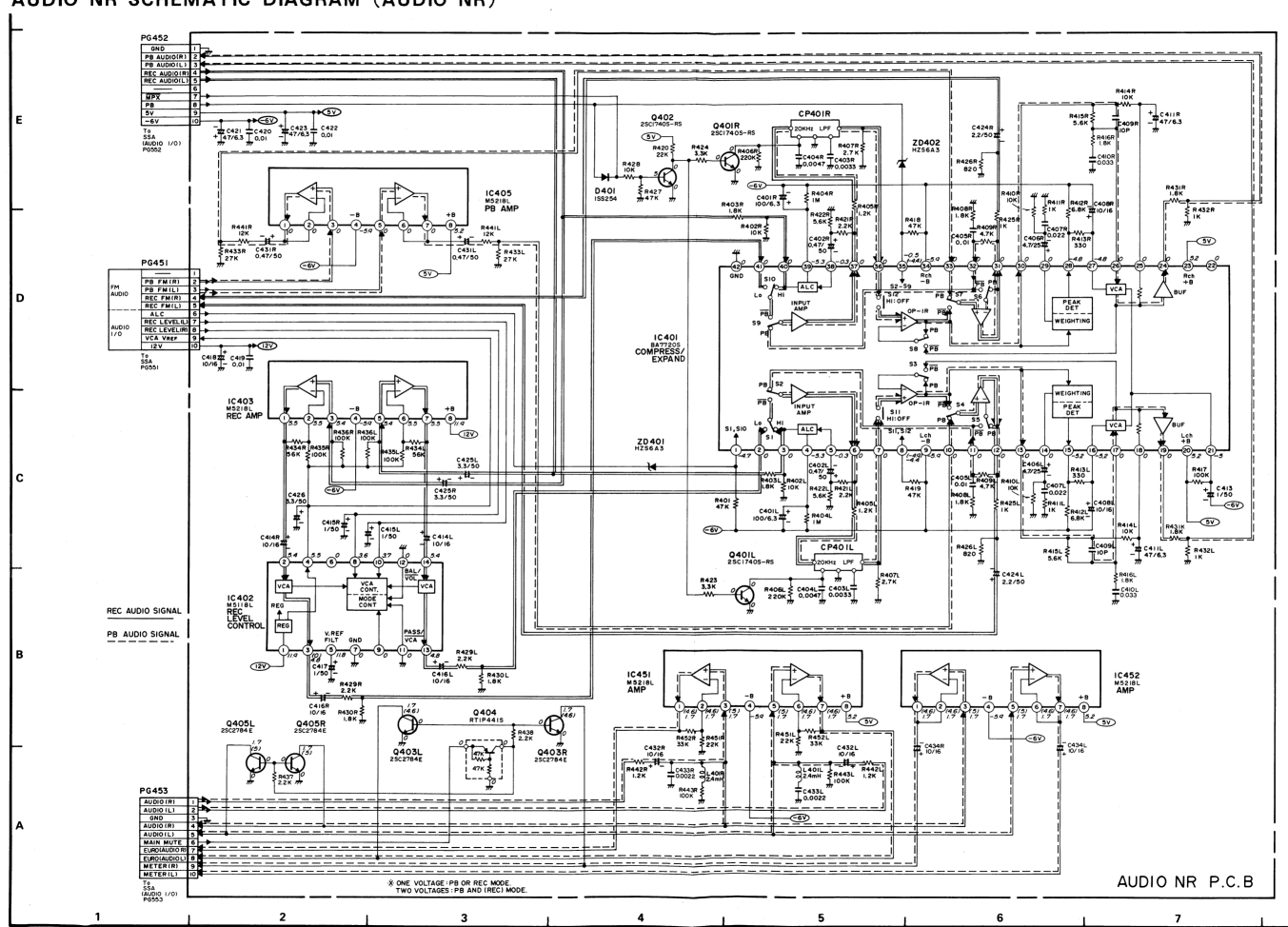
				diese wied		
3-A IC220I-3 540mVp-p O 2V / 20 Оµ sec. REC	I-В IC220I-3 540mVp-р 0.2V/20.0µ sec PLAY	2-Δ IC220I-6 700mVp-p 0 2V / 20 0 μ sec. REC	2-B IC220I-6 700mVp-p 0.2V / 20.0µ sec PLAY	3-A IC2201-10 340mVp-p 0.IV/20.0µ sec. REC	3-B IC220I-iO 230mVp-p 50mV / 20.0 μ sec. PLAY	4-A IC220I-II I20mVp 50mV/20.0µ sec REC
5-A IC220I-18 520mVp-p C 2V / 20 Oµ sec REC / PLAY	6-A IC220I - 20 260mVp-p O IV / 20.0 μ sec. REC / PLAY	7-A IC220I-22 790mVp-p 0.2V/20.0µ sec. REC/PLAY	18-A IC2201-24 200mVp-p 50mV / 20.0µ sec REC / PLAY	9-A IC220I-26 380mVp-р О IV / 20 О µ sec REC	9-8 IC2201-26 270mVp-p 50mV / 20.0 µ sec. PLAY	IO-A IC220I-27 1.5Vp 0.5V / 20.0µ sec. REC / PLAY
-A IC220I-28 530mVp-p 0.2V/20.0µ sec. REC	II-B IC220I-28 530mVp-р 0.2V/200µ sec. PLAY	12-A 1C220I-30 530mVp-p 0.2V / 20.0 µ sec REC	12-B IC220I-30 530mVp-p 0.2V / 20.0µ sec. PLAY	13-A IC22O2-2 53OmVp-р 0.2V/2O.0µ sec. REC	13-В 1C22O2-2 53OmVp-р О 2V / 2O Оµ sec. PLAY	I4-A IC2202-3 530mV 0.2V / 20.0 µ sec REC
-8 (C2202-3 530mVp-р 0.2 / 20.0 у sec PLAY	5-A C2202-5 380mVp-p 0 1V / 200 n sec REC / PLAY	16-А 1C22O2-6 570mVp-p 0 2V / 20.0 µ sec REC	16-8 IC2202-6 540mVp-р 0.2V/20.0µ sec. PLAY	17-А IC22O2-7 54OmVp-p O.2V / 2O.O μ sec. REC	17-B C2202-7 540 mVp-p 0 2 V / 20.0 μ sec PLAY	18-A IC2203-4 740m\ 0 2V / 20 0 u sec REC / PLAY
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\					CHALLEN CHALL
9-A (C2203-6 740mVp-p 0 2V / 20 0 µ sec REC / PLAY	20-А IC2203-8 740mVp-р 0.2V/20.0µ sec. REC/PLAY	2i-A tC22O4-1 170mVp-р 50mV / 20 Оµ sec. REC	21-8 IC2204-I 260mVp-p 50mV/20.0 sec. PLAY	22-A IC22O4-4 360mVp-p O.IV / 2O.O µ sec REC	22-B IC2204-4 260mVp-p 50mV / 20.0 µ sec PLAY	23-AIC2204-6 360m 0.IV / 20.0 ju sec. REC
23-В IC22O4-6 28ОmVp-р O.IV / 2O.O μ sec PLAY	24-AIC2205-4 800mVp-p 0.2V / 20.0μ sec. REC	24-В IC2205-4 580mVp-р 0.2V / 20.Оµ sec PLAY	25-А IC2205-6 800mVp-p 0.2V / 20 О.J. sec REC	25-8 IC2205-6 260mVp-p 50mV/20.0µ sec PLAY	26-A IC2205-8 800mVp-p 0.2 / 20.0 µ sec. REC	26-B IC2205-8 560m 0.2V/20.0 u sec PLAY
ali pali lipali lipali				alidamilihimilihimi Alihimilihimilihimi Alihimilihimilihimi		
27-A IC230I-I 200mVp-p 50mV / 20.0 µ sec. REC	27-В IC230I-I 250mVp-p 50mV/20.0µ sec PLAY	28-A 1C2301-4 250mVp-p 50mV/20.0 µ sec. REC	28-8 IC230I-4 280mVp-p 50mV/20.0µ sec PLAY	29-۵ الر2301-7 470mVp-p 0.107/20.0 sec REC	29-В IC2301-7 550mVp-р ОЛУ/20 Оµ sec PLAY	30-A IC2302-4 3.0V IV/20.0p sec REC/PLAY
papa.	AAAA		AAAA		MANAGE PROPERTY OF THE PROPERT	
31-A IC2302-I6 300mVp-p 0 IV / 20.0µ sec. REC / PLAY	32-A (C2303-3 220mVp-p 50mV/20.0 µ sec. REC	32-B IC2303-3 350mVp-p 0 IV / 20 0 µ sec. PLAY	33-A IC23O3-7 I6OmVp-p '5OmV / 2O Оµ sec. REC	33-BIC2303-7 260mVp-p 50mV/20.0µ sec. PLAY	34-B†C23O3-8 28OmVp-p Ο IV / 2O.Oμ sec. PLAY	35-Δ IC2303-10 160m) 50mV / 20.0 μ sec REC
35-B IC2303-IO 260mVp-p 50mV/20.0u sec. PLAY	36-A IC2303-I2 220mVp-p 50mV/20.0 µ sec. REC	36-В IC2303-I2 360mVp-p 0.IV/20.0 µ sec. PLAY	37-8 IC23O4-1 600mVp-p O.2V / 2O.Ou sec. PLAY	38-A IC2304-4 480mVp-p 0.2V/20.0µ sec. REC	38-В IC2304-4 560mVp-p 0.2V/200µ sec PLAY	39-A IC2304-7 560m 0.2V/20.0μ se REC/PLAY
			EL PROPERTY		The	
40-A IC2308-1 4.3Vp-p IV/5.0 m sec REC / PLAY	41-4 IC2309-3 380mVp-p 0.IV/200n sec REC/PLAY	42-В IC23O9-6 34OmVp-р О.IV/2OОµ sec PLAY	43-A †C23O9-I5 22OmVp-p O.IV / 2O.O پ sec REC	43-B1C23O9-15 36OmVp-p O.IV / 2O.O.µ sec. PLAY	44-В IC2309-I6 580mVp-p 0:2V/20.0u sec. PLAY	45-AIC2309-20 480m 0.2V/20.0µ sec. REC/PLAY
	$\Lambda \Lambda \Lambda \Lambda \Lambda \Lambda \Lambda \Lambda \Lambda$				LARA	

INPUT SELECT SCHEMATIC DIAGRAM (EINGANGSSCHALTER)

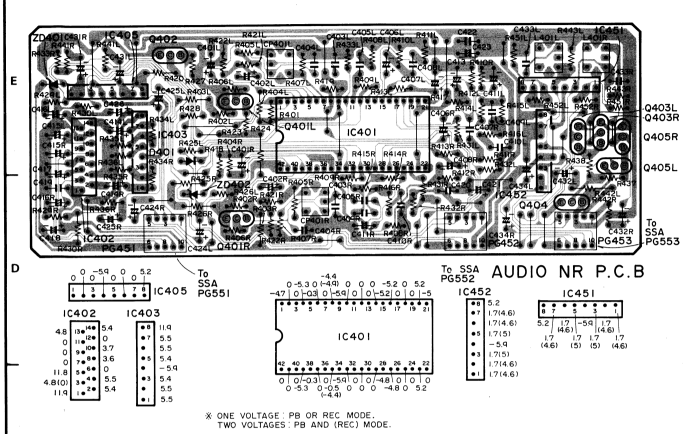




AUDIO NR SCHEMATIC DIAGRAM (AUDIO NR)



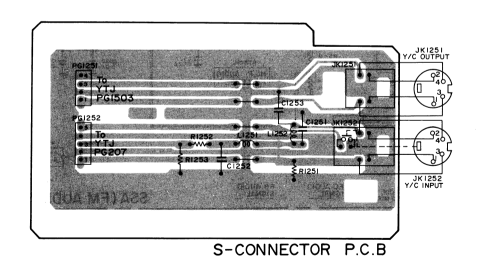
AUDIO NR CIRCUIT BOARD DIAGRAM (AUDIO NR)



S-CONNECT CIRCUIT BOARD DIAGRAM (S-STECKER)

С

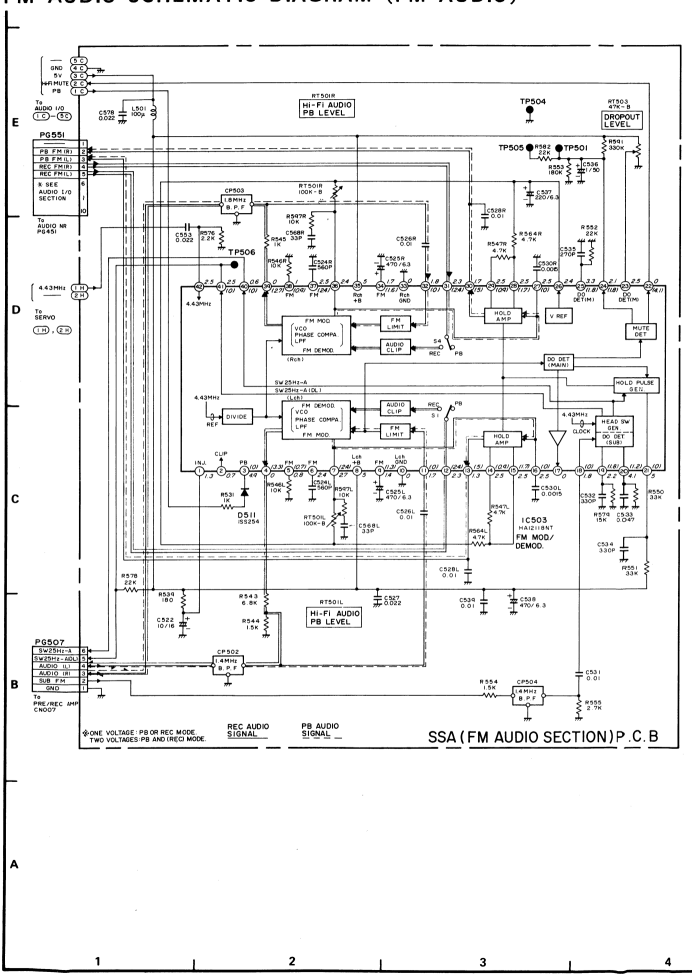
В



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. 3 . 4

FM AUDIO SCHEMATIC DIAGRAM (FM AUDIO)

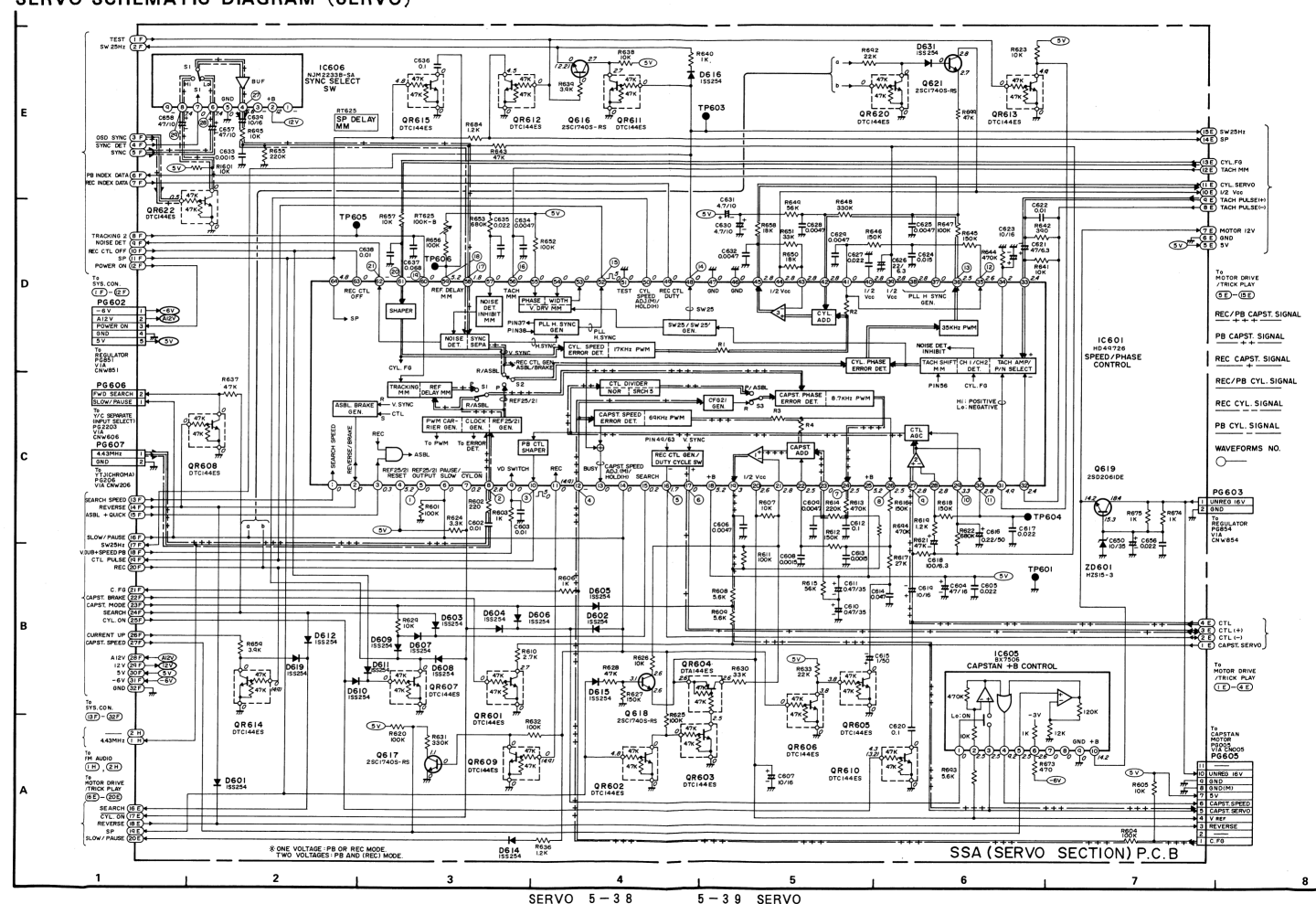


AUDIO I/O SCHEMATIC DIAGRAM (AUDIO EINGANG/AUSGANG) I MONITOR 2 ALC 3 MPX 1 CH2 INDI. REC AUDIO PG514 PG551 * SEE FM AUDIO SECTION ₹506 220K Ţ C549 C550 GND EURO (AUDIO L) EURO (AUDIO R) GND LINE A/V SAP SAP Hi – Fi INDI. DRIVE 2 C Hi-Fi I 5 V 3 C 5 V 4 C GND 77 5 C To FM AUDIO IC507R M5201L LINE -A/V D507 NTE DET D LINE/ TUNER S7, SI2 **←** PB 🕏 J501R D503 1C507L B SIMULCAST SYS. CON. M520IL LINE - A/V SELECT SW D504 ₹ R58IL 22K IC50I HAI2134N NPUT/OUTPUT SWITCH 1B A DUB 12B PB 13B LP 14B S-VHSTAPE 15B SP 16B C. PAÚSE J50IL R560R R559 R558 J502R IC502 BA7755 HEAD SW C.PAUSE To TO MOTOR DRIVE / TRICK PLAY J502L AUDIO OUT 77 Q513 DTC144ES 47K 4.8 D505 Q523 DTC 144ES (26) PHONE (R) D510 ISS254 PG553 C 551 680P To AUDIO NE PG 453 Q502 2SA 673 C 1C504 BA45580 MIC AMP ₹ R567 4.7 K CNOO4 FULL ERASE Q518 R557 2SA844CD IOK 212 (II.2) 7 220/16

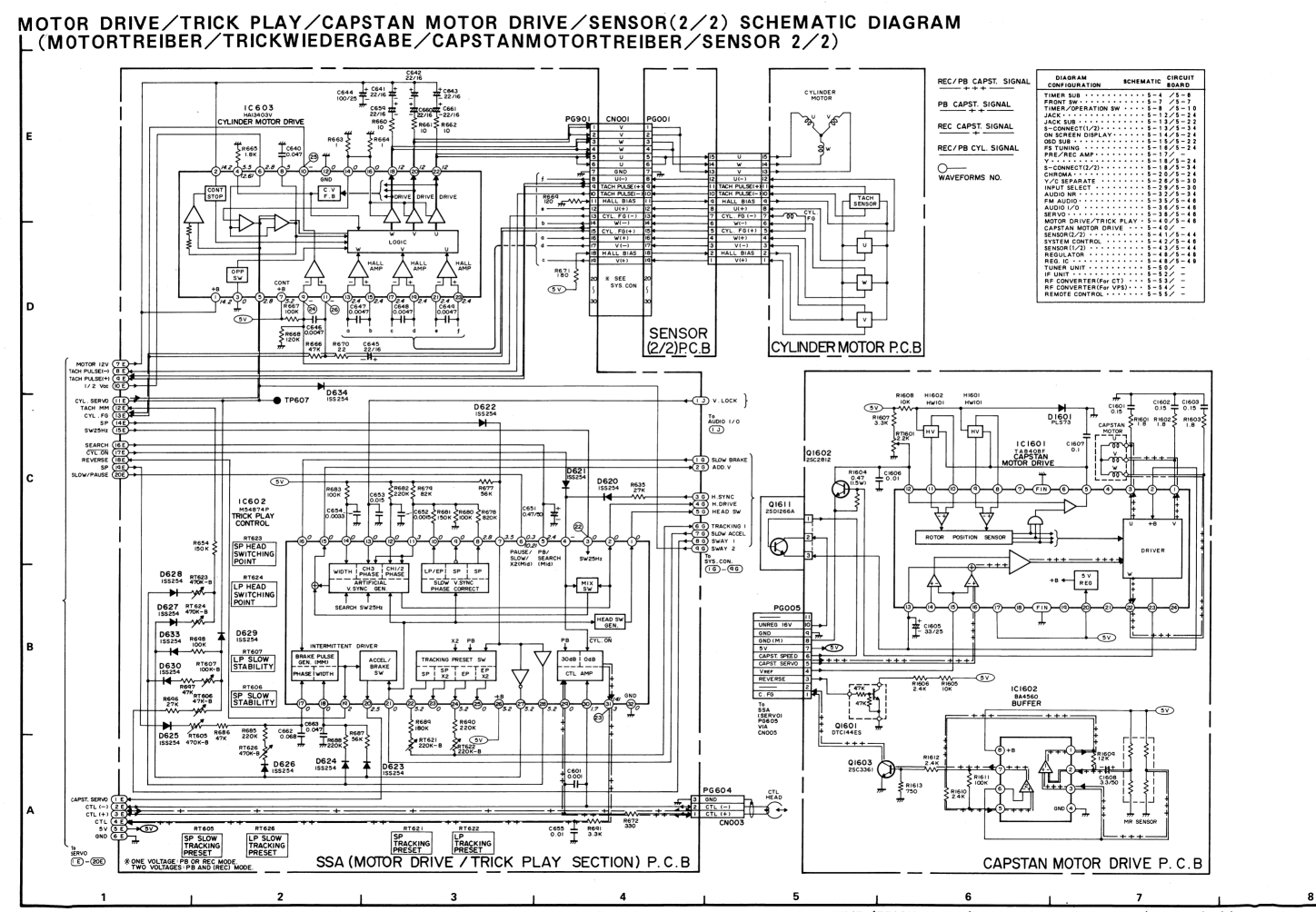
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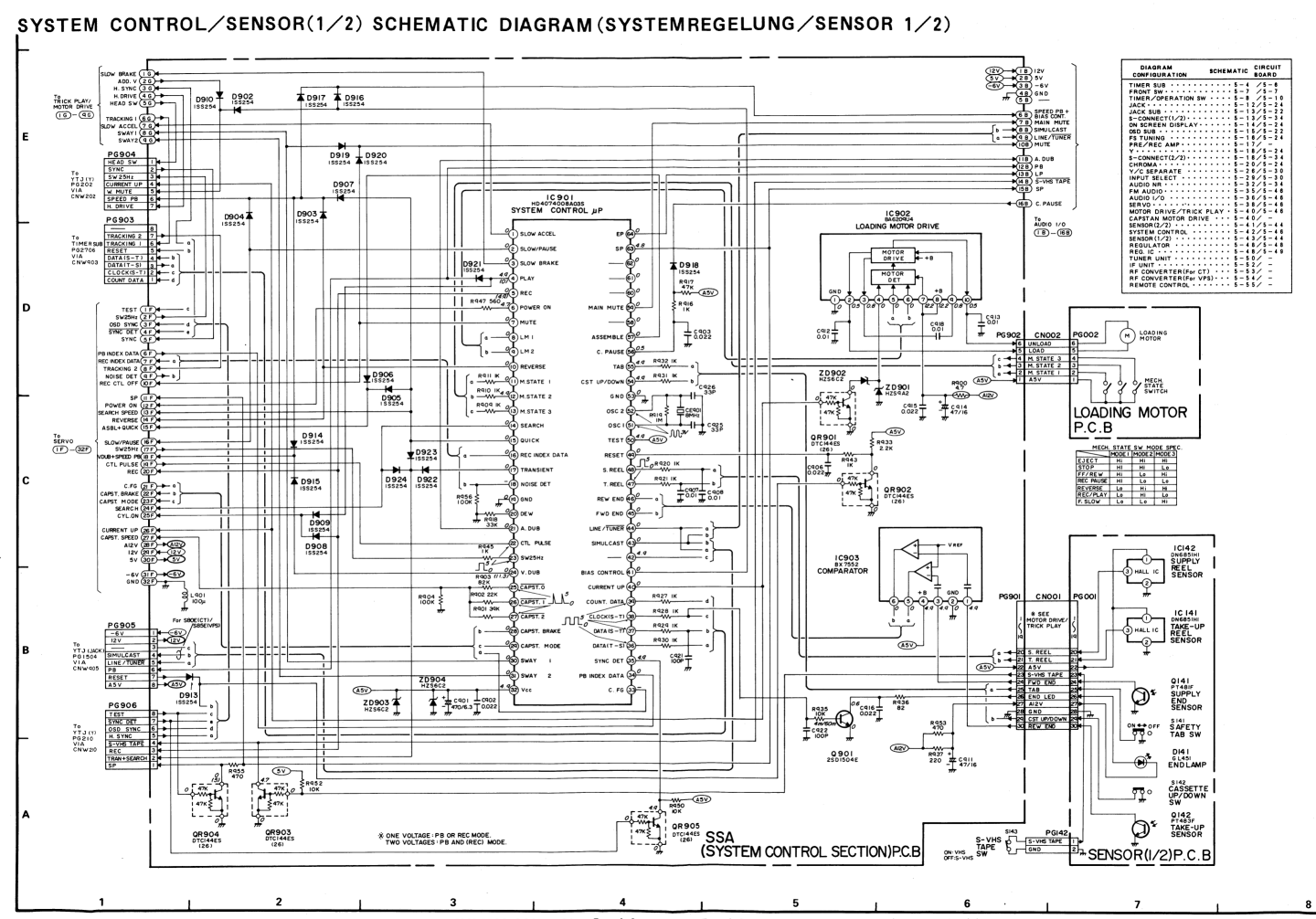
PB AUDIO SIGNAL

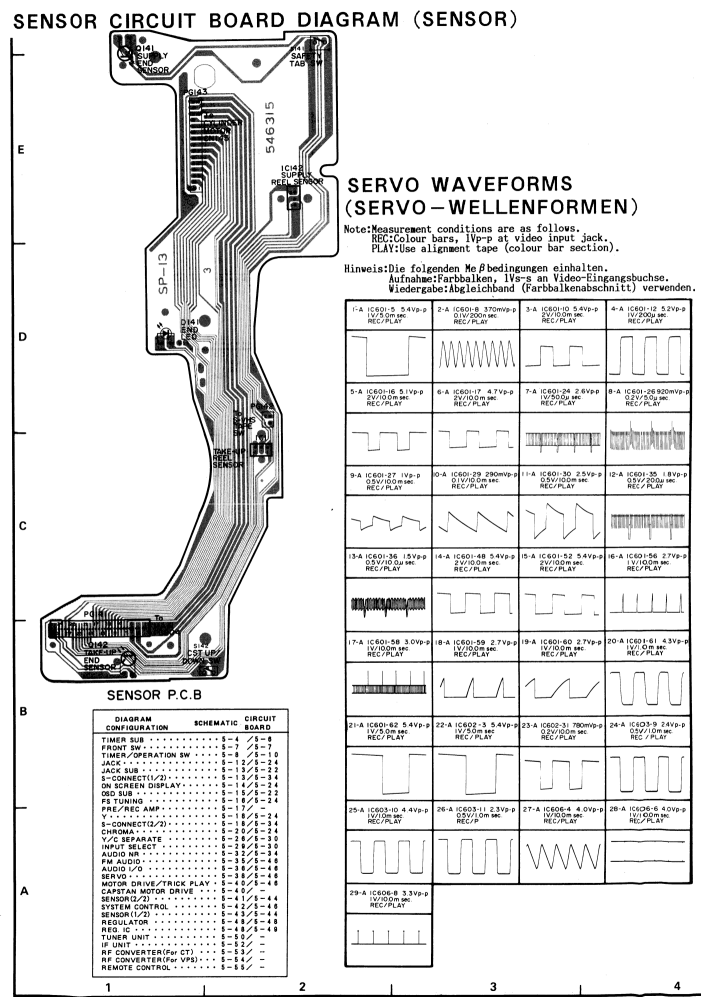
SERVO SCHEMATIC DIAGRAM (SERVO)



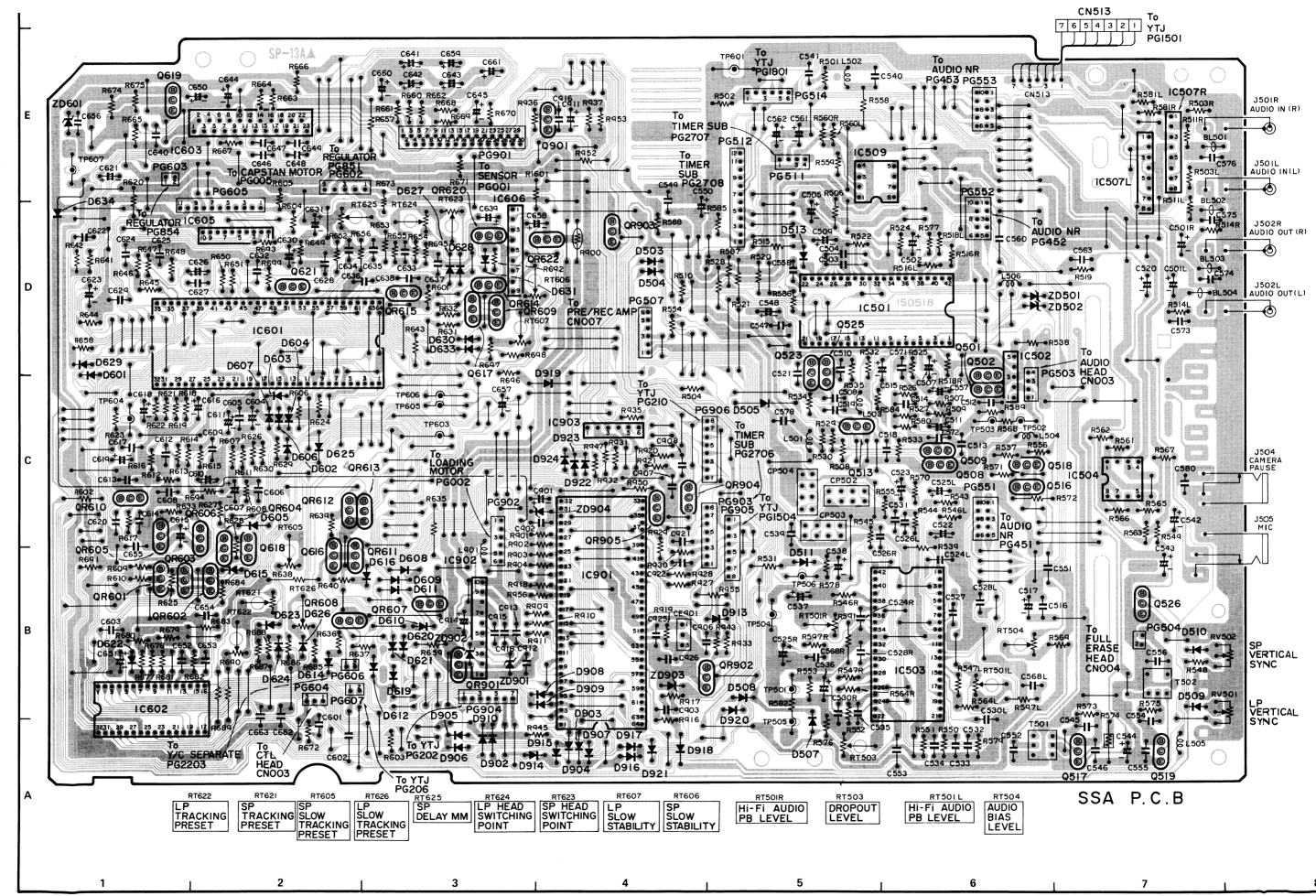
5 - 3 9 SERVO

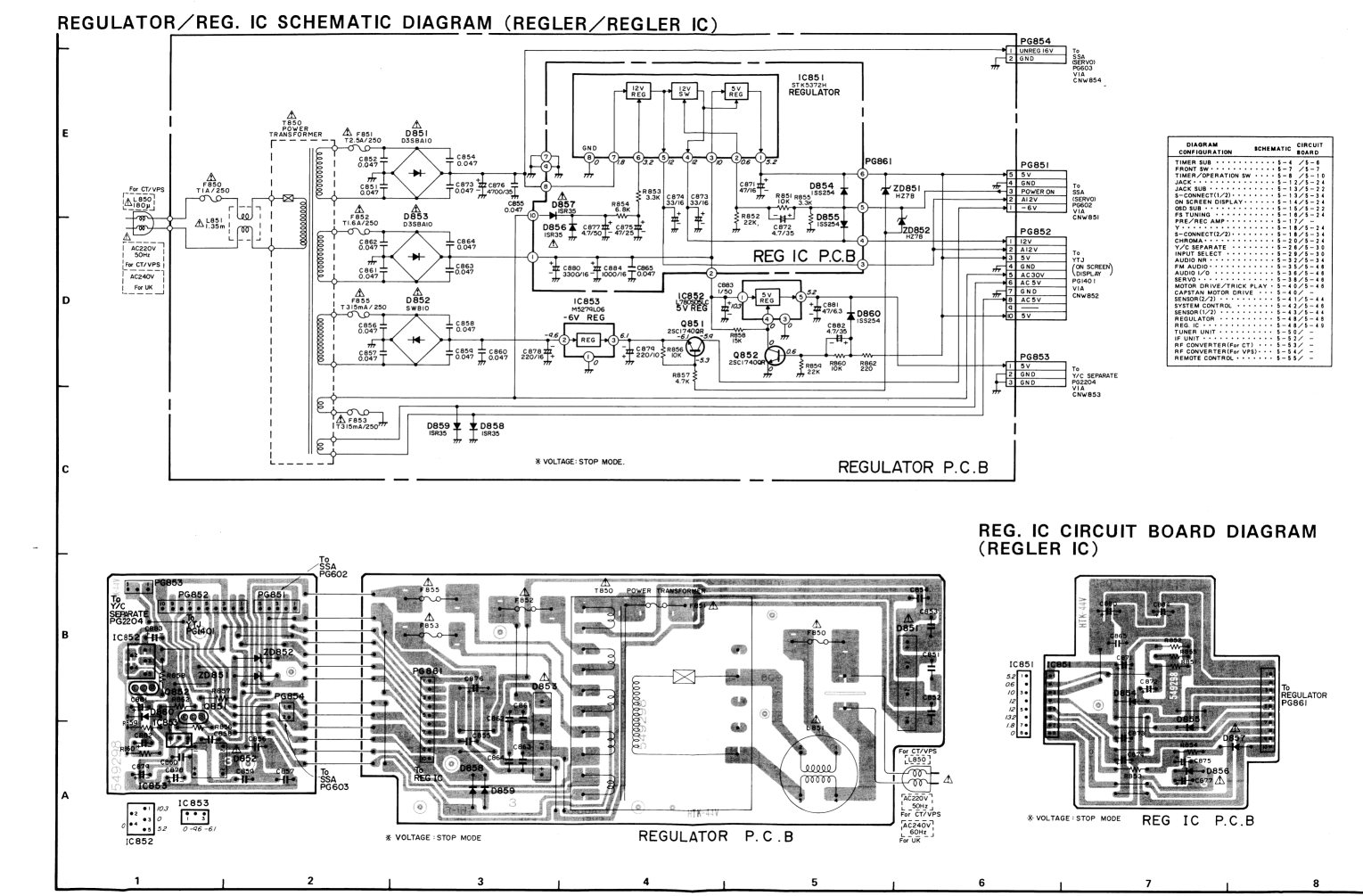




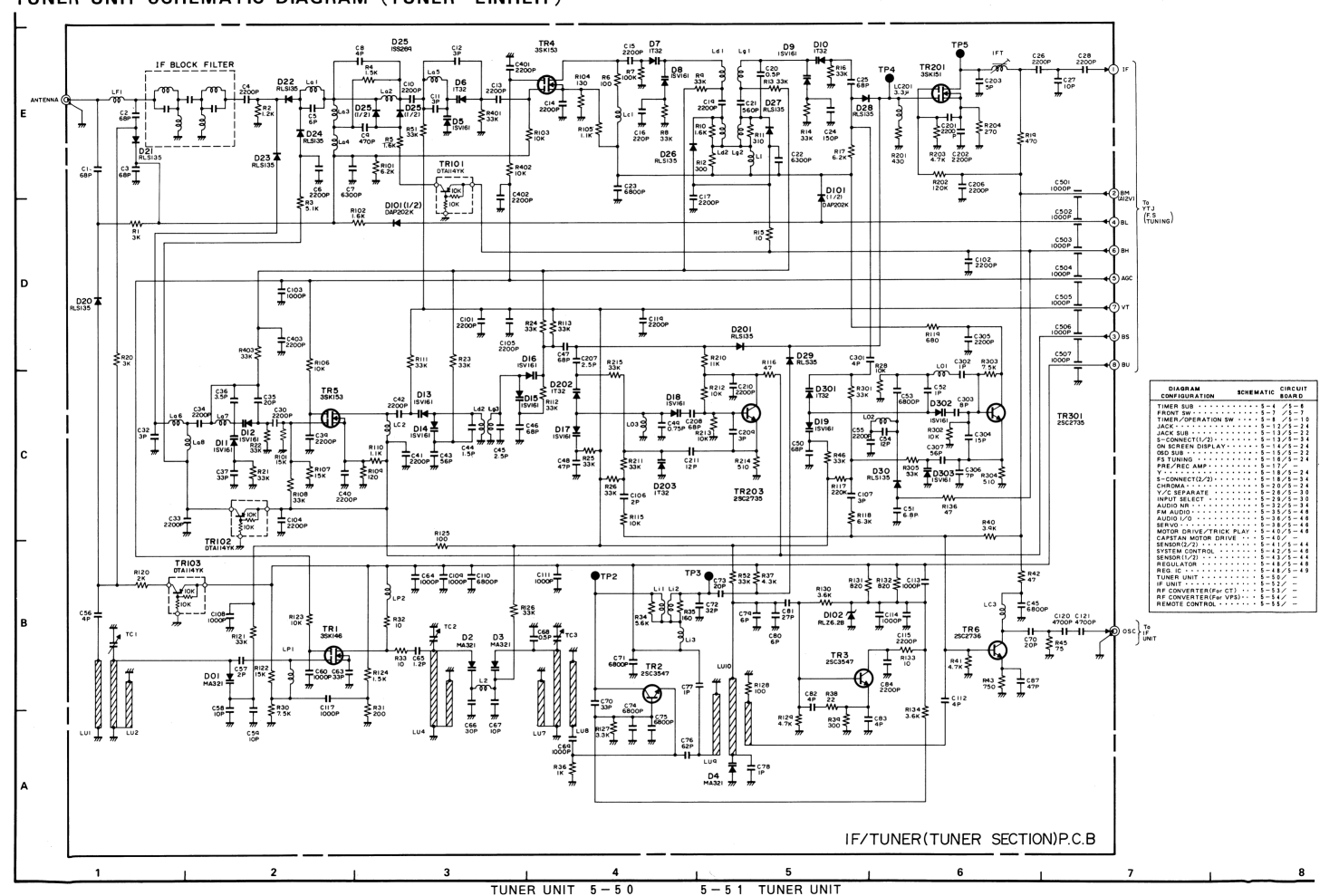


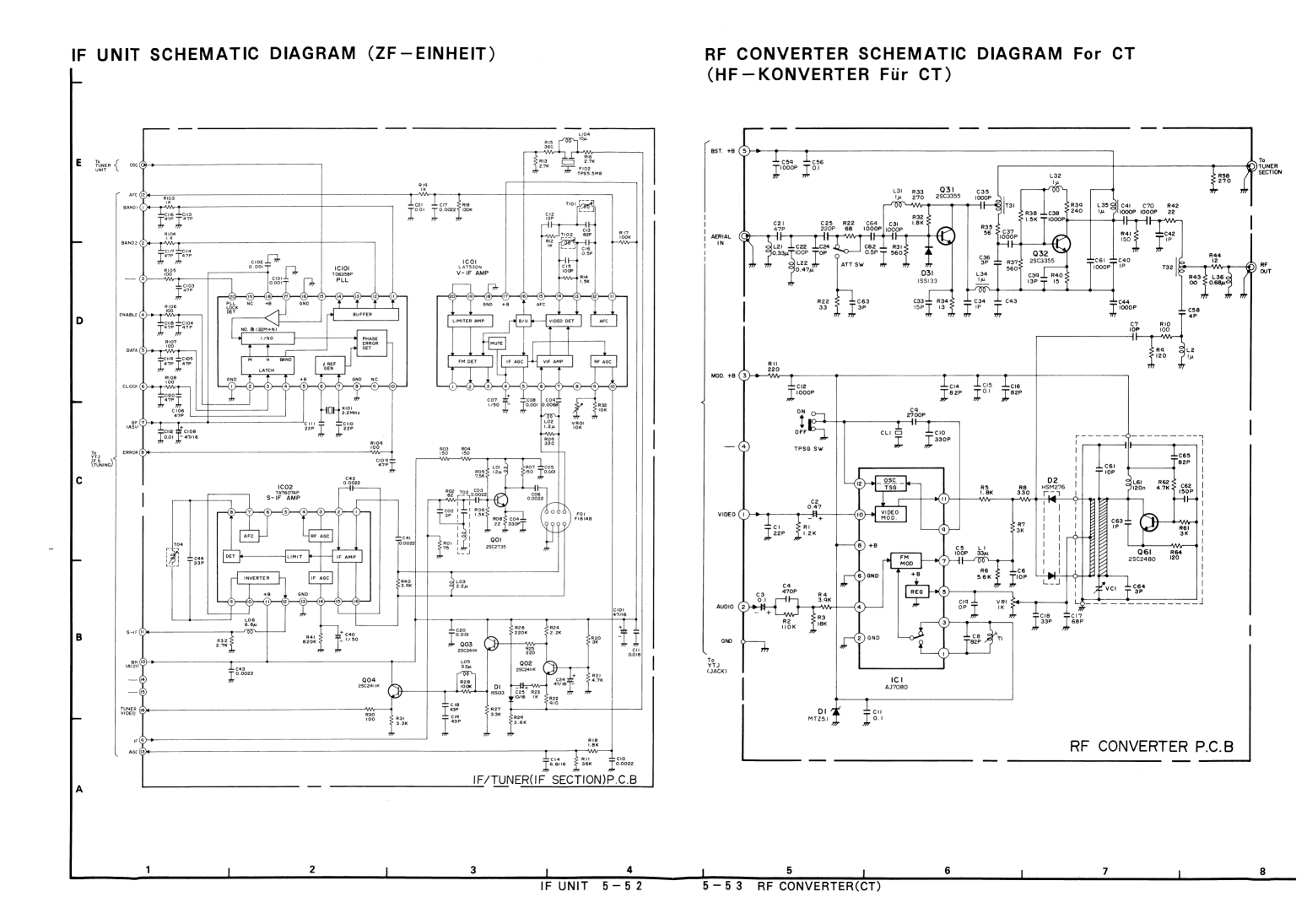
SSA CIRCUIT BOARD DIAGRAM (SSA) 1C603 5.5 | 5.5 | 5 — 0 0 0 12 12 12 IC507R IC507L 10606 IC509 2 4 6 8 10 12 14 16 18 20 22 1 3 5 7 9 11 13 15 17 19 21 23 Ε 14.2 0 2.85.2 - - 24 2.424 24 24 24 -6 -6 6.6 Ь 5 0 0 7.4 7.0 14.2 0 IC605 2.5 0 10 9/7//5 3 1 / 0 /2.5 L2 2.5 0 -2.6 2.5 (2.6) 0 4.2 0 0 (3.6) 2.6 000 -6 2.3 0 0000000 лѽ 10501 10601 D 3231 29 27 25 23 21 19 17 15 13 11 9 7 5 3 24| 28| 28| 25| 25| 25| 26| 52| 1.7| 0 | - | 0 0.2| 0 0.3| 0 0 33 2.8 52 0 2.8 3 0 0.2 0 0 2.8 0 5.2 0 (4.9) ไ่กรู IC502 *ONE VOLTAGE: PB OR REC MODE, TWO VOLTAGES: PB AND (REC) MODE. 5 • 8.9 4.9 IC903 IC504 IC902 330 — 0 350 4.4 OB С • •29 €תתּ אַעעּ 25 0(11.3) •23 Л: 0.5 • •21 • •19 490 0 4.9 10901 ⊳л; ● ●17 ● ●15 (0.3) 0.2 2.8 0 0 0 - 24 | 35 | 0 0 3 0 0 0 0 0 1 3 5 7 9 11 13 1516 SCHEMATIC CIRCUIT BOARD 10602 CONFIGURATION В 52|52|52|520|200 52002.5 I.3 0.7 4.9(0) 0(3.3) 0.8(0.7) 2.4 2.7(2.4) 5 I.4(1.3) 0 I.7(0) 2.3(2.4) I.3(5) 2.5(0.9) 2.5(0.7) 2.5(0.7) 17• 0 • 1.8(0) 19• 2.2(1.8) • 4.1(1.2) 21• 5(0) 3



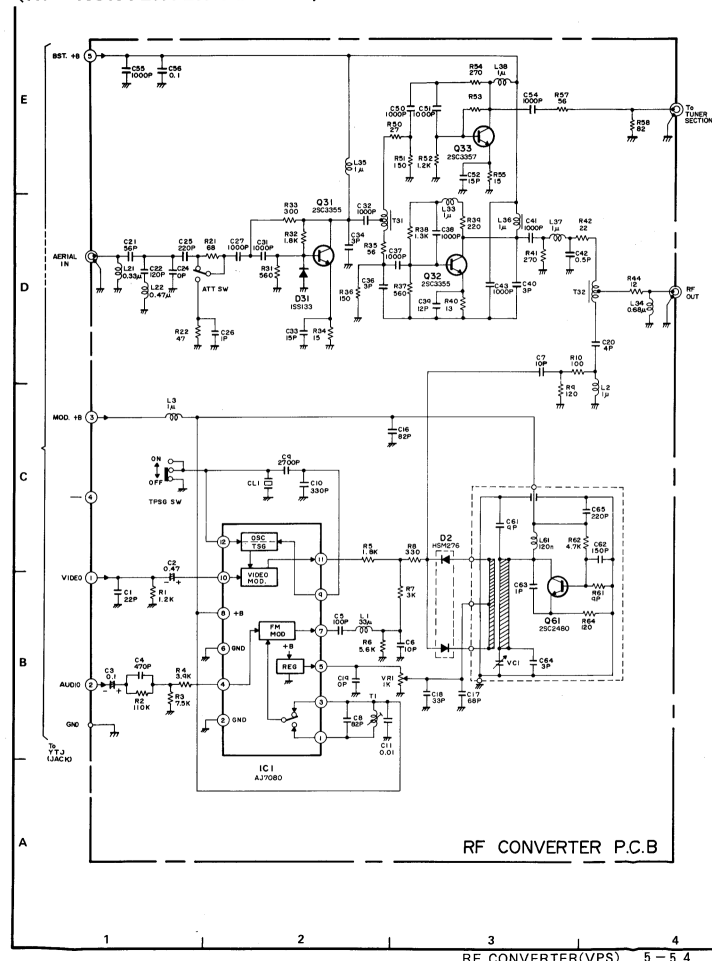


TUNER UNIT SCHEMATIC DIAGRAM (TUNER-EINHEIT)





RF CONVERTER SCHEMATIC DIAGRAM For VPS (HF-KONVERTER Für VPS)



REMOTE CONTROL SCHEMATIC DIAGRAM (FERNBEDIENUNG) Ε LCD ICOI M50930-609FP SEGMENT 19 f SEGMENT D -2 SEGMENT 13 -3 SEGMENT 28 SEGMENT 4 63 SEGMENT 16 (62) SEGMENT 14 SEGMENT 3 6 SEGMENT 29 (25) SEGMENT 31 (80) SEGMENT 31 SEGMENT 17 6 6 SEGMENT 15 -(7) SEGMENT 30 -(8) NC -(9) NC 26) SEGMENT 30 (79) SEGMENT 26 SEGMENT 2 69 ỡ ππ 78 SEGMENT II SEGMENT 16 (58 (28) INT I (77) SEGMENT 25 SEGMENT 1 6 RIG (B) CIRC 29 RESET SEGMENT 10 DIGIT O 66 75) SEGMENT 24 30) X114 DIGIT I 🕏 (3) X OUT (74) SEGMENT 9 DIGIT 2 64 32) Vss (73) ∨ss DIGIT 3 63 (33) DIGIT 27 2 SEGMENT 23 DIGIT 4 52 (34) DIGIT 26 (7) SEGMENT 8 DIGIT 5 (5) 35) DIGIT 25 70 SEGMENT 22 DIGIT 6 🗑 \$ RIO RO9 DIGIT 7 (49) 36 DIGIT 24 64) SEGMENT 7 DIGIT IO (48) ③ DIGIT 23 ® SEGMENT 21 С (38) DIGIT 22 67 SEGMENT 6 (I) (19) DIGIT 37 (39) DIGIT 21 66) SEGMENT 20 DIGIT 12 (46) © DIGIT 36 ② DIGIT 35 ② DIGIT 34 BUZZER DIGIT 13 (45) 40 DIGIT 20 65) SEGMENT 5 DIGIT 14 44 DIGIT 15 43 23) DIGIT 33 DIGIT 16 42 S 18 SIO S 35 S 02 DIGIT 17(41) (24) DIGIT 32 INDEX ×01 T 702 001 1202 coe # CO5 + -77 C04 DOI + co3 LEDOI RO2 В ROI RIS 1.5V X2 RO3 D.... Q02 REMOTE CONTROL P.C.B Α 2 3 4

CHAPTER 6

REPLACEMENT PARTS LIST (ERSATZTEILLISTE) ELECTRICAL PARTS LIST (LISTE DER ELEKTRISCHEN TEILE)

SYMBOL	NO P-NO	DESCRIPTION	SYMBOL-N	IO P-NO	DESCRIPTION
		CAPACITORS	C 519 C 524L	0890041 0208526	CERAMIC DISC 6800PF+-20% 16V CERAMIC DISC 560PF+-5% 50V
- 222	0000044	0504440 0400 0 02245490 20% 25V	C 524R	0208526	CERAMIC DISC 560PF+-5% 50V
c 202	0890044	CERAMIC DISC 0.022UF+80-20% 25V	C 526L	0890043	CERAMIC DISC 0.01UF+-20% 16V
c 204	0890043	CERAMIC DISC 0.01UF+-20% 16V	C 526R	0890043	CERAMIC DISC 0.01UF+-20% 16V
c 205	0890043	CERAMIC DISC 0.01UF+-20% 16V	C 527	0890044	CERAMIC DISC 0.022UF+80-20% 25V
c 206	0890044	CERAMIC DISC 0.022UF+80-20% 25V	C 528L	0890044	CERAMIC DISC 0.01UF+-20% 16V
c 210	0890017	CERAMIC DISC 47PF+-5% 50V	C 528R	0890043	CERAMIC DISC 0.010F+-20% 16V
c 211	0890044	CERAMIC DISC 0.022UF+80-20% 25V	c 531	0890043	CERAMIC DISC 0.010F+-20% 16V
c 219	0256836	ELECTROLYTIC 2.2UF 35V	c 532	0890028	CERAMIC DISC 330PF+-10% 50V
	025/070	ELECTROLYTIC 10UF 10V			
C 221 C 225	0256838 0890044	CERAMIC DISC 0.022UF+80-20% 25V	C 534	0890028	CERAMIC DISC 330PF+-10% 50V
C 226	0890044	CERAMIC DISC 0.047UF+80%-20% 50V	C 535 C 539	0208694 0890043	CERAMIC DISC 270PF+-5% 50V CERAMIC DISC 0.01UF+-20% 16V
C 227	0256676	ELECTROLYTIC 47UF 10V	C 547	0890043	CERAMIC DISC 0.010F+-20% 16V
c 229	0890044	CERAMIC DISC 0.022UF+80-20% 25V	C 549	0890043	CERAMIC DISC 0.010F+-20% 16V
	0000011				·
C 230	0890044 0890024	CERAMIC DISC 0.022UF+80-20% 25V CERAMIC DISC 150PF+-10% 50V	C 551	0890033	CERAMIC DISC 680PF+-10% 50V
C 232 C 237	0890024	CERAMIC DISC 130PFF-10% 30V	C 553	0890044	CERAMIC DISC 0.022UF+80-20% 25V
C 239	0890019	CERAMIC DISC 080FFF-50% 50V	C 558 C 560	0890044	CERAMIC DISC 0.022UF+80-20% 25V
C 240	0890012	CERAMIC DISC 15PF+-5% 50V	C 568L	0890043 0890015	CERAMIC DISC 0.01UF+-20% 16V CERAMIC DISC 33PF+-50% 50V
i	0070011		()00L	0090013	CERAMIC DISC 33PF+-30% 30V
C 243	0890015	CERAMIC DISC 33PF+-50% 50V	C 568R	0890015	CERAMIC DISC 33PF+-50% 50V
C 244	0890024	CERAMIC DISC 150PF+-10% 50V	C 571	0208526	CERAMIC DISC 560PF+-5% 50V
C 245	0890044	CERAMIC DISC 0.022UF+80-20% 25V	C 572	0890022	CERAMIC DISC 100PF+-10% 50V
C 246	0256298	ELECTROLYTIC 47UF 6.3V	C 573	0890035	CERAMIC DISC 1000PF+-10% 50V
c 247	0890023	CERAMIC DISC 120PF+-10% 50V	C 574	0890035	CERAMIC DISC 1000PF+-10% 50V
C 258	0256676	ELECTROLYTIC 47UF 6.3V	C 575	0890035	CERAMIC DISC 1000PF+-10% 50V
C 260	0890043	CERAMIC DISC 0.01UF+-20% 16V	C 576	0890035	CERAMIC DISC 1000PF+-10% 50V
C 263	0256627	ELECTROLYTIC 47UF 16V	C 578	0890102	CERAMIC DISC 0.022UF+80-20% 50V
C 264	0890044	CERAMIC DISC 0.022UF+80-20% 25V	C 580	0890044	CERAMIC DISC 0.0220F+80-20% 25V
C 265	0890023	CERAMIC DISC 120PF+-10% 50V	c 601	0890035	CERAMIC DISC 1000PF+-10% 50V
	025//47	51 507001 VT10 22U5 40U			
C 266 C 267	0256617 0256614	ELECTROLYTIC 22UF 10V ELECTROLYTIC 10UF 16V	C 602	0890043	CERAMIC DISC 0.01UF+-20% 16V
C 268	0890044	CERAMIC DISC 0.022UF+80-20% 25V	C 603	0890043	CERAMIC DISC 0.01UF+-20% 16V
C 269	0890044	CERAMIC DISC 22PF+-5% 50V	C 605 C 610	0890044 0256364	CERAMIC DISC 0.022UF+80-20% 25V
c 270	0890018	CERAMIC DISC 56PF+-50% 50V	C 611	0256364	ELECTROLYTIC 0.47UF 35V ELECTROLYTIC 0.47UF 35V
					222011021120 014101 331
C 271	0890044 0890044	CERAMIC DISC 0.022UF+80-20% 25V	C 617	0890044	CERAMIC DISC 0.022UF+80-20% 25V
C 272 C 275	0890044	CERAMIC DISC 0.022UF+80-20% 25V CERAMIC DISC 27PF+-50% 50V	C 622	0890043	CERAMIC DISC 0.01UF+-20% 16V
C 277	0256614	ELECTROLYTIC 10UF 16V	C 627	0890044	CERAMIC DISC 0.022UF+80-20% 25V
c 301	0890043	CERAMIC DISC 0.01UF+-20% 16V	C 638	0890036 0890043	CERAMIC DISC 1500PF+-20% 16V CERAMIC DISC 0.01UF+-20% 16V
C 307	0070043		ŀ		CERAMIC DISC 0.010F+-20% 10V
C 314		ELECTROLYTIC 470UF 6.3V	C 646	0890039	CERAMIC DISC 4700PF+-20% 16V
C 318	0256781	ELECTROLYTIC 470UF 6.3V	C 647	0890039	CERAMIC DISC 4700PF+-20% 16V
C 319	0890044	CERAMIC DISC 0.022UF+80-20% 25V	C 648	0890039	CERAMIC DISC 4700PF+-20% 16V
C 321	0890043	CERAMIC DISC 0.01UF+-20% 16V	C 649	0890039	CERAMIC DISC 4700PF+-20% 16V
C 322	0890044	CERAMIC DISC 0.022UF+80-20% 25V	C 656	0890044	CERAMIC DISC 0.022UF+80-20% 25V
C 324	0890043	CERAMIC DISC 0.01UF+-20% 16V	c 701	0256489	ELECTROLYTIC 0.047F 5.5V
C 325	0890011	CERAMIC DISC 15PF+-5% 50V	C 702	0256160	ELECTROLYTIC 47UF 6.3V
C 326	0890045	CERAMIC DISC 0.047UF+80%-20% 50V	c 703	0890043	CERAMIC DISC 0.01UF+-20% 16V
C 327	0890045	CERAMIC DISC 0.047UF+80%-20% 50V	C 704	0890044	CERAMIC DISC 0.022UF+80-20% 25V
c 330	0890018	CERAMIC DISC 56PF+~50% 50V	c 705	0890044	CERAMIC DISC 0.022UF+80-20% 25V
C 331	0890043	CERAMIC DISC 0.01UF+-20% 16V	c 709	0256153	FIECTDOLYTIC 7 7ME SON
C 351	0890043	CERAMIC DISC 0.01UF+-20% 16V	C 710	0890043	ELECTROLYTIC 3.3MF 50V CERAMIC DISC 0.01UF+-20% 16V
C 354	0890043	CERAMIC DISC 0.01UF+-20% 16V	C 711	0256160	ELECTROLYTIC 47UF 6.3V
C 355	0890043	CERAMIC DISC 0.01UF+-20% 16V	C 713	0256150	ELECTROLYTIC 0.47UF 50V
C 357	0890007	CERAMIC DISC 8.2PF+-10% 50V	c 714	0256164	ELECTROLYTIC 0.10F 50V
C 100i	0890008	CEDAMIC DISC 10DELLEY SOU	. 7	0054445	
C 409L C 409R	0890008	CERAMIC DISC 10PF+-5% 50V CERAMIC DISC 10PF+-5% 50V	C 715	0256160 5058562	ELECTROLYTIC 47UF 6.3V TRIMMER 20PF
C 419	0890043	CERAMIC DISC 0.01UF+-20% 16V	C 718	0256731	ELECTROLYTIC 220UF 6.3V
c 420	0890043	CERAMIC DISC 0.01UF+-20% 16V	C 772	0890044	CERAMIC DISC 0.022UF+80-20% 25V
c 422	0890043	CERAMIC DISC 0.01UF+-20% 16V	C 773	0256155	ELECTROLYTIC 10UF 16V
C 502	0000017	CEDAMIC NICC D DAUG. 200 444	-		
C 503 C 504	0890043 0890043	CERAMIC DISC 0.01UF+-20% 16V	C 774	0239375	CERAMIC DISC 22000PF+80-20% 25V
C 512	0890043	CERAMIC DISC 0.01UF+-20% 16V CERAMIC DISC 470PF+-10% 50V	C 832	0890043	CERAMIC DISC 0.01UF+-20% 16V
C 513	0890038	CERAMIC DISC 3300PF+-10% 30V	C 834	0890043	CERAMIC DISC 0.01UF+-20% 16V
C 516	0890043	CERAMIC DISC 0.01UF+-20% 16V	C 836 C 838	0890043 0890043	CERAMIC DISC 0.01UF+-20% 16V
			0.00	0070043	CERAMIC DISC 0.01UF+-20% 16V

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SYMBOL-1	NO P-NO	DESCRIPTION	SYMBOL-	NO P-NO	DESCRIPTION
c 840	0890043	CERAMIC DISC 0.01UF+-20% 16V	C2226	0201006	CERAMIC CHIP 0.01UF+80-20% 50V
c 842	0890043	CERAMIC DISC 0.01UF+-20% 16V	C2231	0201027	CERAMIC CHIP 47PF+-5% 50V
C 844	0890043	CERAMIC DISC 0.01UF+-20% 16V	C2233	0201009	CERAMIC CHIP 0.022UF+80-20% 25V
C 876	0256888	ELECTROLYTIC 4700UF 35V	C2235	0201001	CERAMIC CHIP 22PF+-5% 50V
c 878	0256603	ELECTROLYTIC 220UF 16V	C2238	0201009	CERAMIC CHIP 0.022UF+80-20% 25V
c 880	0256873	ELECTROLYTIC 3300UF 16V	C2239	0256842	ELECTROLYTIC 22UF 16V
C 884	0256859	ELECTROLYTIC 1000UF 16V	C2244	0201009	CERAMIC CHIP 0.022UF+80-20% 25V
c 902	0890044	CERAMIC DISC 0.022UF+80-20% 25V CERAMIC DISC 0.022UF+80-20% 25V	C2260 C2303	0201020	CERAMIC CHIP 10PF+-0.5% 50V
C 903 C 906	0890044 0890044	CERAMIC DISC 0.0220F+80-20% 25V	C2306	0201009 0201024	CERAMIC CHIP 0.022UF+80-20% 25V CERAMIC CHIP 27PF+-5% 50V
1 000	0070044		Ç2500	0201024	CERMIC CHIP ZIFFI-3% 30V
c 907	0890043	CERAMIC DISC 0.01UF+-20% 16V	c2309	0201006	CERAMIC CHIP 0.01UF+80-20% 50V
c 908	0890043	CERAMIC DISC 0.01UF+-20% 16V	C2311	0201068	CERAMIC CHIP 0.033UF+80-20% 25V
C 912	0890043	CERAMIC DISC 0.01UF+-20% 16V	C2312	0201037	CERAMIC CHIP 330PF+-5% 50V
C 913 C 915	0890043 0890044	CERAMIC DISC 0.01UF+~20% 16V CERAMIC DISC 0.022UF+80-20% 25V	C2316 C2323	0201009 0201009	CERAMIC CHIP 0.022UF+80-20% 25V
(913	0070044	CERAMIC 0130 0:0220F+00-20% 25V	(2323	0201009	CERAMIC CHIP 0.022UF+80-20% 25V
c 916	0890044	CERAMIC DISC 0.022UF+80-20% 25V	C2324	0201009	CERAMIC CHIP 0.022UF+80-20% 25V
C 918	0890043	CERAMIC DISC 0.01UF+-20% 16V	C2326	0201009	CERAMIC CHIP 0.022UF+80-20% 25V
c 921	0890022	CERAMIC DISC 100PF+-10% 50V CERAMIC DISC 100PF+-10% 50V	C2327	0201026	CERAMIC CHIP 39PF+-5% 50V
C 922 C 925	0890022 0890015	CERAMIC DISC 100PF+-10% 50V CERAMIC DISC 33PF+-50% 50V	C2328 C2331	0201022 0201035	CERAMIC CHIP 15PF+-5% 50V CERAMIC CHIP 220PF+-5% 50V
1 723	0070013	CEMMIT DISC SOLEY-SON SON	(2331	0201033	CERMITE CHIP 22UPF+*3% DUV
c 926	0890015	CERAMIC DISC 33PF+-50% 50V	c2340	0201030	CERAMIC CHIP 82PF+-5% 50V
c1251	0890032	CERAMIC 560PF+-10% 50V	C2701	0890044	CERAMIC DISC 0.022UF+80-20% 25V
c1252	0890027	CERAMIC DISC 270PF+-10% 50V	C2705	0890044	CERAMIC DISC 0.022UF+80-20% 25V
C1409	0890015	CERAMIC DISC 33PF+-50% 50V CERAMIC DISC 0.022UF+80-20% 25V	C2706	0256160	ELECTROLYTIC 47UF 6.3V
C1424	0890044	CERAMIC DISC 0.0220F+80-20% 25V	c2708	0890011	CERAMIC DISC 15PF+-5% 50V
C1437	0890044	CERAMIC DISC 0.022UF+80-20% 25V	c2709	0890011	CERAMIC DISC 15PF+-5% 50V
C1439 C1491	0208042 0209171	CERAMIC DISC 33PF+-5% 50V CERAMIC DISC 0.01UF+80-20% 50V			RESISTORS
C1492	0209171	CERAMIC DISC 0.01UF+80-20% 50V			1120101010
c1493	0209171	CERAMIC DISC 0.01UF+80-20% 50V	R 574	0170471	FUSE RESISTOR 2.20HM+-5% 1/4W
C1495	0890043	CERAMIC DISC 0.01UF+-20% 16V	R2202	0103845	CHIP RESISTOR 1.5KOHM+-5% O.1W
C1496	0890043	CERAMIC DISC 0.01UF+-20% 16V	R2204	0103861	CHIP RESISTOR 33KOHM+-5% 0.1W
C1501 C1502	0890035 0890035	CERAMIC DISC 1000PF+-10% 50V CERAMIC DISC 1000PF+-10% 50V	R2205	0103860	CHIP RESISTOR 27KOHM+-5% 0.1W
c1502	0890035	CERAMIC DISC 1000PF+-10% 50V	R2206 R2207	0103845 0103843	CHIP RESISTOR 1.5KOHM+-5% 0.1W CHIP RESISTOR 1KOHM+-5% 0.1W
C1504	0890035	CERAMIC DISC 1000PF+-10% 50V	R2208	0103834	CHIP RESISTOR 1800HM+-5% 0.1W
c1505	0256626	ELECTROLYTIC 47UF 6.3V	R2209	0103843	CHIP RESISTOR 1600HM+-5% 0.1W
c1508	0890044	CERAMIC DISC 0.022UF+80-20% 25V	R2210	0103843	CHIP RESISTOR 1KOHM+-5% 0.1W
C1512	0890043	CERAMIC DISC 0.01UF+-20% 16V	R2211	0103843	CHIP RESISTOR 1KOHM+-5% 0.1W
C1513	0890044	CERAMIC DISC 0.022UF+80-20% 25V	R2212	0103853	CHIP RESISTOR 6.8KOHM+-5% O.1W
C1515	0890017	CERAMIC DISC 47PF+-5% 50V	R2213	0103853	CHIP RESISTOR 6.8KOHM+-5% O.1W
C1517	0890044	CERAMIC DISC 0.022UF+80-20% 25V	R2214	0103880	CHIP RESISTOR 1.5MOHM+-10% 0.1W
C1520	0890044	CERAMIC DISC 0.022UF+80-20% 25V	R2215	0103853	CHIP RESISTOR 6.8KOHM+-5% O.1W
C1522	0890044	CERAMIC DISC 0.022UF+80-20% 25V	R2216	0103843	CHIP RESISTOR 1KOHM+-5% 0.1W
c1523	0256627	ELECTROLYTIC 47UF 16V	R2217	0103843	CHIP RESISTOR 1KOHM+-5% 0.1W
C1528	0209173	CERAMIC DISC 0.022UF+-10% 50V	R2218	0103845	CHIP RESISTOR 1.5KOHM+-5% O.1W
C1551	0890044	CERAMIC DISC 0.022UF+80-20% 25V	R2219	0103844	CHIP RESISTOR 1.2KOHM+-5% O.1W
C1554	0890043	CERAMIC DISC 0.01UF+-20% 16V	R2220	0103848	CHIP RESISTOR 2.7KOHM+-5% O.1W
C2201	0201037	CERAMIC CHIP 330PF+-5% 50V	R2221	0103849	CHIP RESISTOR 3.3KOHM+-5% O.1W
C2202	0201006	CERAMIC CHIP 0.01UF+80-20% 50V	R2222	0103843	CHIP RESISTOR 1KOHM+~5% 0.1W
C2203	0201095	CERAMIC CHIP 68PF+-5% 50V	R2223	0103846	CHIP RESISTOR 1.8KOHM+-5% ○.1W
C2206	0201024	CERAMIC CHIP 27PF+-5% 50V	R2224	0103845	CHIP RESISTOR 1.5KOHM+-5% O.1W
C2209	0201009	CERAMIC CHIP 0.022UF+80-20% 25V	R2225	0103843	CHIP RESISTOR 1KOHM+-5% 0.1W
C2210 C2211	0201006 0201006	CERAMIC CHIP 0.01UF+80-20% 50V CERAMIC CHIP 0.01UF+80-20% 50V	R2226	0103850	CHIP RESISTOR 3.9KOHM+-5% O.1W
""	0201000	CENTRIC CHIE U.UIOFTOUTZUM JUV	R2227	0103842	CHIP RESISTOR 8200HM+-5% 0.1W
C2212	0201006	CERAMIC CHIP 0.01UF+80-20% 50V	R2228	0103842	CHIP RESISTOR 8200HM+-5% 0_1W
C2213	0201006	CERAMIC CHIP 0.01UF+80-20% 50V	R2229	0103850	CHIP RESISTOR 3.9KOHM+-5% 0.1W
C2214	0201006	CERAMIC CHIP 0.01UF+80-20% 50V	R2230	0103843	CHIP RESISTOR 1KOHM+-5% 0.1W-
C2215 C2216	0201006	CERAMIC CHIP 0.01UF+80-20% 50V	R2231	0103843	CHIP RESISTOR 1KOHM+-5% 0.1W
(22,10	0201006	CERAMIC CHIP 0.01UF+80-20% 50V	R2232	0103845	CHIP RESISTOR 1.5KOHM+-5% O.1W
C2218	0256161	ELECTROLYTIC 22UF 6.3V	R2233	0103834	CHIP RESISTOR 1800HM+~5% D_1W
C2221	0201006	CERAMIC CHIP 0.01UF+80-20% 50V	R2234	0103843	CHIP RESISTOR 1KOHM+-5% 0.1W
C2222	0201006	CERAMIC CHIP 0.01UF+80-20% 50V	R2235	0103853	CHIP RESISTOR 6.8KOHM+-5% O.1W
C2223 C2225	0201032	CERAMIC CHIP 120PF+-5% 50V	R2236	0103859	CHIP RESISTOR 22KOHM+-5% 0_1W
1 (222)	0201006	CERAMIC CHIP 0.01UF+80-20% 50V	R2237	0103859	CHIP RESISTOR 22KOHM+-5% 0_1W

SYMBOL	NO P-NO	DESCRIPTION	0)/110	OL NO 5 ::	D D SOOD INTION
				OL-NO P-N	
R2238	0103843	CHIP RESISTOR 1KOHM+-5% 0.1			
R2239	0103843	CHIP RESISTOR 1KOHM+-5% 0.1			
R2240	0103859	CHIP RESISTOR 22KOHM+-5% O.			
R2241	0103837	CHIP RESISTOR 3300HM+-5% O.		301 503000	
R2242	0103863	CHIP RESISTOR 47KOHM+-5% O.	1W R1	351 503000	3 SEMI VARIABLE 4700HM
R2243	0103839	CHIP RESISTOR 4700HM+-5% 0.		501L 503503	
R2244	0103848	CHIP RESISTOR 2.7KOHM+-5% 0		501R 503503	
R2245	0103850	CHIP RESISTOR 3.9KOHM+-5% 0		503 503502	
R2246	0103844	CHIP RESISTOR 1.2KOHM+-5% 0		504 503503	· · · · · · · · · · · · · · · · · · ·
R2247	0103853	CHIP RESISTOR 6.8KOHM+-5% 0	.1W RT	605 503001	3 SEMI VARIABLE 470KOHM
R2248	0103847	CHIP RESISTOR 2.2KOHM+-5% O	.1W RT	606 503000	9 SEMI VARIABLE 47KOHM
R2249	0103837	CHIP RESISTOR 3300HM+-5% O.	1W RT	607 503001	1 SEMI VARIABLE 100KOHM
R2250	0103851	CHIP RESISTOR 4.7KOHM+-5% O			
R2251	0103856	CHIP RESISTOR 12KOHM+-5% O.			
R2252	0103857	CHIP RESISTOR 15KOHM+~5% O.	1W RT	623 503001	3 SEMI VARIABLE 470KOHM
R2253	0103863	CHIP RESISTOR 47KOHM+-5% O.	1W RT	624 503001	3 SEMI VARIABLE 470KOHM
R2254	0103839	CHIP RESISTOR 4700HM+-5% O.			
R2259	0103843	CHIP RESISTOR 1KOHM+-5% 0.1	W RT		
R2260	0103847	CHIP RESISTOR 2.2KOHM+-5% 0		201 503502	
R2261	0103859	CHIP RESISTOR 22KOHM+-5% O.	- · · · · - ·		
R2262	0103831	CHIP RESISTOR 1000HM+-5% 0.		304 503502 ¹	
R2263	0103847	CHIP RESISTOR 2.2KOHM+-5% 0	ľ	-	
R2264	0103864	CHIP RESISTOR 56KOHM+-5% O.			
R2265	0103855	CHIP RESISTOR 10K0HM+-5% 0.			
R2266	0103854	CHIP RESISTOR 8.2KOHM+-5% 0	.1W RV !	502 500914	7 VARIABLE 50KOHM
R2267	0103863	CHIP RESISTOR 47KOHM+-5% O.	1W RV	701 5009116	S VARIABLE 10KOHM
R2268	0103863	CHIP RESISTOR 47KOHM+-5% O.	1W RV		
R2269	0103858	CHIP RESISITOR 18KOHM+-5% 0	1		
R2270	0103844	CHIP RESISTOR 1.2KOHM+-5% 0			
R2271	0103853	CHIP RESISTOR 6.8KOHM+-5% 0			
					OFFIT CONDUCTORS
R2272	0103842	CHIP RESISTOR 8200HM+-5% 0.			SEMI-CONDUCTORS
R2273	0103847	CHIP RESISTOR 2.2KOHM+-5% O		4 57000-	
R2274	0103842	CHIP RESISTOR 8200HM+~5% O.			
R2275 R2276	0103855 0103850	CHIP RESISTOR 10K0HM+-5% 0. CHIP RESISTOR 3.9K0HM+-5% 0.			
R2277	0103843	CHIP RESISTOR 1KOHM+-5% 0.1	The state of the s		
R2278	0103857	CHIP RESISTOR 15KOHM+-5% 0.			
R2279	0103844	CHIP RESISTOR 1.2KOHM+-5% 0.			
R2280	0103855	CHIP RESISTOR 10K0HM+-5% 0.			
R2301	0103845	CHIP RESISTOR 1.5KOHM++5% 0.	.1W D 20	9 5339131	DIODE 1SS254
R2302	0103845	CHIP RESISTOR 1.5KOHM+-5% 0	.1W D 21	10 5339131	DIODE 1SS254
R2303	0103849	CHIP RESISTOR 3.3KOHM+-5% 0.			
R2304	0103867	CHIP RESISTOR 100KOHM+-5% 0.			
R2305	0103870	CHIP RESISTOR 180KOHM+-5% O.			
R2306	0103835	CHIP RESISTOR 2200HM+-5% 0.	IW D 40		
R2307	0103866	CHIP RESISTOR 82KOHM+-5% O.	IW D 50	3 5339131	DIODE 1SS254
R2308	0103857	CHIP RESISTOR 15KOHM+-5% 0.1			
R2309	0103847	CHIP RESISTOR 2.2KOHM+-5% 0.	ľ		
R2310	0103843	CHIP RESISTOR 1KOHM+-5% 0.1V			
R2311	0103831	CHIP RESISTOR 1000HM+-5% 0.			
R2312	0103859	CHIP RESISTOR 22KOHM+-5% 0.1	IW D 50	9 5339131	DIODE 1SS254
R2313	0103867	CHIP RESISTOR 100KOHM+-5% 0.			
R2314	0103837	CHIP RESISTOR 3300HM+-5% 0.1	1		
R2315	0103848	CHIP RESISTOR 2.7KOHM+-5% 0.			
R2316	0103867	CHIP RESISTOR 2.7KOHM+-3% 0.			
D2710	0407055	CUID DECICION 10000M1-59 0 4	N 540) 5770474	
R2319	0103855	CHIP RESISTOR 10K0HM+-5% 0.1			
R2320	0103843	CHIP RESISTOR 160HM+-5% 0.1V			
R2321	0103867	CHIP RESISTOR 100K0HM+-5% 0.			
R2322 R2323	0103863 0103855	CHIP RESISTOR 47KOHM+-5% 0.1 CHIP RESISTOR 10KOHM+-5% 0.1			
R2324	0103875	CHIP RESISTOR 470KOHM+-5% O.			
R2325	0103855	CHIP RESISTOR 10K0HM+-5% 0.1			
R2326	0103855	CHIP RESISTOR 10K0HM+-5% 0.1			
R2328	0103838	CHIP RESISTOR 3900HM+-5% 0.1			DIODE 188254
R2330	0103863	CHIP RESISTOR 47KOHM+-5% 0.1	W D 61	1 5339131	DIODE 1SS254

<u></u>		PEGODITION	2000-		
SYMBOL-N	O P-NO	DESCRIPTION		NO P-NO	DESCRIPTION
D 612	5339131	DIODE 1SS254	D 905	5339131	DIODE 1SS254
D 614	5339131	DIODE 1SS254	D 906	5339131	DIODE 1SS254
D 615	5339131	DIODE 1SS254	D 907	5339131	DIODE 1SS254
D 616	5339131	DIODE 1SS254	D 908	5339131	DIODE 1SS254
D 619	5339131	DIODE 1SS254	D 909	5339131	DIODE 1SS254
D 620	5339131	DIODE 1SS254	D 910	5339131	DIODE 1SS254
D 621	5 339131	DIODE 1SS254	D 913	5339131	DIODE 188254
D 622	5339131	DIODE 1SS254	D 914	5339131	DIODE 1SS254
D 623	5339131	DIODE 1SS254	D 915	5339131	DIODE 188254
D 624	5339131	DIODE 1SS254	D 916	5339131	DIODE 1SS254
D 625	5339131	DIODE 1SS254	D 917	5339131	DIODE 1SS254
D 626	5339131	DIODE 1SS254	D 918	5339131	DIODE 1SS254
D 627	5339131	DIODE 1SS254	D 919	5339131	DIODE 188254
D 628	5 339131	DIODE 1SS254	D 920	5339131	DIODE 1SS254
D 629	5339131	DIODE 1SS254	D 921	5339131	DIODE 188254
D 630	5339131	DIODE 1SS254	D 922	5339131	DIODE 1SS254
D 631	5339131	DIODE 1SS254	D 923	5339131	DIODE 1SS254
D 633	5339131	DIODE 1SS254	D 924	5339131	DIODE 1SS254
D 701	5339131	DIODE 1SS254	D1401	5339131	DIODE 1SS254
D 702	5339131	DIODE 1SS254	D1402	5339131	DIODE 1SS254
n 707	5770171	DIODE 1SS254	D1490	5339171	DIODE 1SS130M
D 703	5339131 5330131	DIODE 155254 DIODE 155254	D1491	5339171	DIODE 188130M
D 704 D 705	53 39131 53 3913 1	DIODE 155254 DIODE 155254	D1492	5339171	DIODE 188130M
D 706	5339131	DIODE 133254 DIODE 188254	D1493	5339171	DIODE 1SS130M
D 707	5339131	DIODE 188254	D1494	5332541	DIODE ERA81-004P
		42035/	01/05	E772E/1	NIONE EDARI-DOAD
D 708	5339131	DIODE 188254	D1495	5332541	DIODE ERA81-004P
D 709	5339131	DIODE 188254	D1501	5339131	DIODE 188254
D 711	5339131	DIODE 188254	D1502	5339131	DIODE 188254
D 713	5339131	DIODE 188254	D1503	5339131	DIODE 188254
D 714	5332782	DIODE 188254	D1505	5339131	DIODE 188254
D 715	5332782	DIODE 188254	D1506	5339131	DIODE 188254
D 716	5339131	DIODE 1SS254	D1581	5339131	DIODE 188254
D 718	5339131	DIODE 1SS254	D1801	5339131	DIODE 1SS254
D 719	5339131	DIODE 188254	D2201	5328301	DIODE MA151WK (MT)
D 721	5339131	DIODE 1SS254	D2202	5328301	DIODE MA151WK (MT)
D 722	5339131	DIODE 188254	D2203	5328321	DIODE MA151K (MH)
D 726	5339131	DIODE 1SS254	D2204	5328301	DIODE MA151WK (MT)
D 734	5339131	DIODE 1SS254	D2205	5328321	DIODE MA151K (MH)
D 735	5339131	DIODE 1SS254	D2206	5328301	DIODE MA151WK (MT)
D 736	5339131	DIODE 1SS254	D2207	5332781	DIODE 1SS254
D 739	5339131	DIODE 1SS254	D2208	5332781	DIODE 1SS254
D 740	5339131	DIODE 1SS254	D2301	5328302	DIODE MA151WA(MN)
D 751	5381662	DIODE 34MT3-F	D2302	5328302	DIODE MA151WA(MN)
D 752	5381214	LED SEL2213E	D2303	5328321	DIODE MA151K (MH)
D 753	5381214	LED SEL2213E	D2304	5328321	DIODE MA151K (MH)
D 754	5381211	LED SEL2213C	D2305	5328321	DIODE MA151K (MH)
D 755	5381214	LED SEL2213E	D2306	5328321	DIODE MA151K (MH)
D 757	5380691	LED SLR34UR5	D2701	5339131	DIODE 1SS254
D 758	5381211	LED SEL-2213C	D2705	5339131	DIODE 1SS254
D 801	5339131	DIODE 188254	D2706	5339131	DIODE 1SS254
D 802	5339231	DIODE 1SR35-100A	D2707	5339131	DIODE 1SS254
D 803	5339231	DIODE 15R35-100A DIODE 15R35-100A	IC 141	5391282	IC DN6851HI
△ D 851	5333351	DIODE DISBA10	IC 142	5391282	IC DN6851HI
⚠ D 852	5331921	DIODE S1WB10	IC 201	5388836	IC HT4927E
⚠ D 853	5333351	DIODE D3SBA10	IC 202	5388734	IC HN7131C
D 05/	C770474	DIODE 40035/	£C 202	1370001	IC HN7124
D 854	5339131	DIODE 188254	IC 203 IC 204	1370881 1378023	
D 855	5339131	DIODE 188254			PWB ASSY VIDEO EQUALIZER(HN7129B)
⚠ D 856	5339231	DIODE 1SR35-100A	IC 205	1387703	PWB ASSY V-SUG COMPE.(HES8044B)
⚠ D 857 D 858	5339231 5339231	DIODE 1SR35-100A DIODE 1SR35-100A	IC 206 IC 207	1380113 5721803	PWB ASSY REC OSD(HES8068B) IC PROTECTOR(1CP-N10)
	1537651	PAOPE 13835 100A	10,00		20 1 10 120 101 101 11107
D 859	5339231	DIODE 1SR35-100A	IC 212	5721802	IC PROTECTOR(2CP-N5)
0 860	5339131	DIODE 188254	IC 301	5388844	IC HT4909C
D 902	5339131	DIODE 188254	IC 351	1380212	PWB ASSY SECAM DET(HES8074A)
D 903	5339131	DIODE 188254	IC 352	1341921	IC BA7267S
D 904	5339131	DIODE 1SS254	IC 401	5300671	IC BA7720S

SYMBOL-NO P-NO	DESCRIPTION	SYMBOL-NO P-	-NO DESCRIPTION
IC 402 5300702 IC 403 5369181 IC 405 5369181 IC 451 5369181	IC M5218L IC M5218L IC M5218L	Q 207 5327 Q 210 5327 Q 211 5327 Q 212 5327	073 TRANSISTOR DTC144ES 073 TRANSISTOR DTC144ES 073 TRANSISTOR DTC144ES
IC 452 5369181 IC 501 1341881 IC 502 5300641 IC 503 5300871 IC 504 5367771 IC 507L 5366981	IC HA12139N IC BA7755 IC HA12118N IC BA4558D	Q 213 5324 Q 214 5327 Q 215 5327 Q 216 5327 Q 217 5327 Q 218 5327	062 TRANSISTOR 2SC1740SR(2SC1740S OR R) 062 TRANSISTOR 2SC1740SR(2SC1740S OR R) 073 TRANSISTOR DTC144ES 074 TRANSISTOR DTA144ES
IC 507R 5366981 IC 509 5367771 IC 601 1341851 IC 602 5300821 IC 603 5355582	IC M5201L IC BA4558D IC HD49726NT IC M54874P	Q 219 5327	074 TRANSISTOR DTA144ES 073 TRANSISTOR DTC144ES 062 TRANSISTOR 2SC1740SR(2SC1740S OR R) 062 TRANSISTOR 2SC1740SR(2SC1740S OR R)
IC 605 1387231 IC 606 1341693 IC 701 5302351 IC 702 5301281 IC 703 5361942	G IC NJM2233BSA IC M50955-679SP IC M58630P	Q 224 5327 Q 225 5327 Q 226 5327 Q 227 5327 Q 229 5327	073 TRANSISTOR DTC144ES 062 TRANSISTOR 2SC1740SR(2SC1740S OR R) 062 TRANSISTOR 2SC1740SR(2SC1740S OR R)
IC 771 5369181 IC 801 1380263 IC 802 5364303 IC 803 5721941 IC 804 5721941	S PWB ASSY FS(HES8457B) S IC NJM78M05E IC PROTECTOR	Q 301 5327 Q 302 5327 Q 303 5327 Q 304 5327 Q 305 5327	073 TRANSISTOR DTC144ES 073 TRANSISTOR DTC144ES 073 TRANSISTOR DTC144ES
IC 851 5300452 IC 852 5367853 IC 853 1341651 IC 901 5302823 IC 902 5300794	IC L780S05LC IC M5279L06 IC HD4074008A03S	Q 306 5327 Q 307 5327 Q 351 5327 Q 352 5327 Q 353 5327	062 TRANSISTOR DTC144ES 062 TRANSISTOR 2SC1740SR(2SC1740S OR R) 062 TRANSISTOR 2SC1740SR(2SC1740S OR R)
IC 903 1387951 IC1401 1380471 IC1404 1380561 IC1405 1387703 IC1406 1387912	PWB ASSY OSD(PLT-623-0008) PWB ASSY OSD MIX(HES8077) PWB ASSY V-SAG COMPE.(HES8044B)	Q 354 5327 Q 401L 5327 Q 401R 5327 Q 402 5327 Q 403L 5327	063 TRANSISTOR 2SC1740(S,RS) 063 TRANSISTOR 2SC1740(S,RS) 063 TRANSISTOR 2SC1740(S,RS)
IC1490 5721802 IC1492 5364602 IC1493 5721941 IC1501 1342531 IC1502 1342031	! IC M5278L56 IC PROTECTOR IC BA7604N	Q 403R 5327 Q 404 5327 Q 405L 5327 Q 405R 5327 Q 501 5327	084 TRANSISTOR RT1P441S 111 TRANSISTER 2SC2784E 111 TRANSISTER 2SC2784E
IC1550 5369431 IC1801 1380481 IC2201 1342291 IC2202 1380681 IC2203 1342191	PWB ASSY DEMODULATOR(MIC3803) IC HA118083 PWB ASSY Y/C SEPARATE CCD(MS736)	Q 502 5327 Q 508 5327 Q 509 5327 Q 513 5327 Q 516 5327	D73 TRANSISTOR DTC144ES D62 TRANSISTOR 2SC1740SR(2SC1740S OR R) TRANSISTOR DTC144ES
IC2204 1341691 IC2205 1342191 IC2301 1340041 IC2302 5366171 IC2303 1342771	IC AN6308 IC HA118070 IC BA7023L	Q 517 5327 Q 518 5327 Q 519 5327 Q 523 5327 Q 525 5327	D21 TRANSISTOR 2SA844CD 111 TRANSISTER 2SC2784E D73 TRANSISTOR DTC144ES
IC2304 1340041 IC2305 5359981 IC2306 5365601 IC2307 5361482 IC2308 5362211	IC MPD4030BC IC UPD4013BC IC UPD4538BC	Q 526 5327 Q 616 5327 Q 617 5327 Q 618 5327 Q 619 5323	D63 TRANSISTOR 2SC174O(S,RS) D63 TRANSISTOR 2SC174O(S,RS) D63 TRANSISTOR 2SC174O(S,RS)
IC2309 1380601 IC2310 5721802 IC2701 5306464 Q 141 5324661 Q 142 5324661	IC PROTECTER(ICP-N5) IC HD4074008F TRANSISTOR PT481F	Q 621 5327 Q 701 5327 Q 704 5327 Q 801 5324 Q 802 5322	D63 TRANSISTOR 2SC174O(S,RS) D63 TRANSISTOR 2SC174O(S,RS) D63 TRANSISTOR 2SA139OC
Q 201 5324631 Q 202 5327073 Q 203 5324631 Q 204 5321214 Q 205 5327062	TRANSISTOR DTC144ES TRANSISTOR 2SA1390 TRANSISTOR 2SD468	Q 851 5327 Q 852 5327 Q 901 5327 Q1401 5324 Q1402 5327	P31 TRANSISTOR 2SC1741QR P31 TRANSISTER 2SD1504E P31 TRANSISTOR 2SA1390C

SYMBOL-NO	D P-NO	DESCRIPTION	SYMBOL-N	IO P–NO	DESCRIPTION
		TRANSISTOR 2SC1740SR(2SC1740S OR R)	QR 902	5327073	TRANSISTOR DTC144ES
Q1403	5327062		QR 903	5327073	TRANSISTOR DTC144ES
Q1409	5327073	TRANSISTOR DTC144ES	QR 904	5327073	TRANSISTOR DTC144ES
Q1490	5327031	TRANSISTOR 2SA673C	QR 905	5327073	TRANSISTOR DTC144ES
Q1503	5327031	TRANSISTOR 2SA673C	QR1404	5327073	TRANSISTOR DTC144ES
Q1504	1320012	TRANSISTOR 2SA933 (S,R)	4K14U4		
Q1505	5327031	TRANSISTOR 2SA673C	QR1405	5327073	TRANSISTOR DTC144ES
Q1506	1320012	TRANSISTOR 2SA933(SR)	QR1406	5327073	TRANSISTOR DTC144ES
Q1550	5324631	TRANSISTOR 2SA1390C	QR1501	5327074	TRANSISTOR DTA144ES
Q1551	5327031	TRANSISTOR 2SA673C	QR1502	5327073	TRANSISTOR DTC144ES
Q1581	5327062	TRANSISTOR 2SC174OSR(2SC174OS OR R)	QR1503	5327073	TRANSISTOR DTC144ES
Q2201	5328971	TRANSISTOR 2SC2412KR(BR)	QR1504	5327074	TRANSISTOR DTA144ES
Q2202	5328961	TRANSISTOR 2SA1037KS(FS)	QR1581	5327071	TRANSISTOR DTC124ES
Q2203	5328961	TRANSISTOR 2SA1037KS(FS)	QR1801	5327073	TRANSISTOR DTC144ES
		TRANSISTOR DTC144K-26	QR1802	5327073	TRANSISTOR DTC144ES
Q2204	5328793		QR1803	5327073	TRANSISTOR DTC144ES
Q2205	5328971	TRANSISTOR 2SC2412KR(BR)	41,005	3321013	11/11/0201010 01014120
Q2206	5328961	TRANSISTOR 2SA1037KS(FS)	QR1804	5327073	TRANSISTOR DTC144ES
Q2207	5328791	TRANSISTOR DTC124K(25)	QR1805	5327073	TRANSISTOR DTC144ES
Q2208	5328971	TRANSISTOR 2SC2412KR(BR)	QR2701	5323563	TRANSISTOR DTC144F
Q2209	5328971	TRANSISTOR 2SC2412KR(BR)	ZD 201	5339273	DIODE HZS11A3
Q2210	5328793	TRANSISTOR DTC144K-26	ZD 401	5339272	DIODE HZS6-A3
63344	6730707	TRANSISTOR NTC1//V-24	ZD 402	5339272	DIODE HZS6-A3
Q2211	5328793	TRANSISTOR DTC144K-26	ZD 402 ZD 501	5339271	DIODE HZSO-AS
Q2212	5328971	TRANSISTOR 2SC2412KR(BR)	ZD 501	5339271	DIODE HZS9A2
Q2213	5328971	TRANSISTOR 2SC2412KR(BR)	ZD 502 ZD 601	5339274	DIODE HZS9AZ DIODE HZS15-3
Q2214	5328793	TRANSISTOR DTC144K-26	ZD 701	5330322	DIODE HZST3-3 DIODE HZ9B
Q2215	5328961	TRANSISTOR 2SA1037KS(FS)	20 701	JJJ0J22	DIODE NZ76
Q2216	5328961	TRANSISTOR 2SA1037KS(FS)	ZD 702	5331588	DIODE RD2.7E-B2
Q2217	5328961	TRANSISTOR 2SA1037KS(FS)	ZD 703	5330312	DIODE HZ7B SI ZENER 1MHZ 0.4W
Q2218	5328971	TRANSISTOR 2SC2412KR(BR)	ZD 851	5339101	DIODE HZ7B
Q2219	5328971	TRANSISTOR 2SC2412KR(BR)	ZD 852	5339101	DIODE HZ7B
Q2220	5326491	TRNSISTOR IMX1(X1)	ZD 901	5339271	DIODE HZS9A2
			70.003	5770242	NIONE H764_02
Q2221	5328971	TRANSISTOR 2SC2412KR(BR)	ZD 902 ZD 903	5339262 5339262	DIODE HZS6-C2 DIODE HZS6-C2
Q2222	5328971	TRANSISTOR 2SC2412KR(BR)			
Q2223	5328793	TRANSISTOR DTC144K-26	ZD 904	5339262	DIODE HZS6-C2
Q2224 Q2225	5328793 5328793	TRANSISTOR DTC144K-26 TRANSISTOR DTC144K-26	ZD1490	5339256	DIODE HZS30
WEEE2	JJ2017J	TRANSISTOR DICITAR ES			
Q2226	5328793	TRANSISTOR DTC144K-26			TRANSFORMERS
Q2301	5328793	TRANSISTOR DTC144K-26	т 501	5261352	OSC COIL
Q2302	5328791	TRANSISTOR DTC124K(25)	T 502		
Q2303	5328971	TRANSISTOR 2SC2412KR(BR)	1 302	5261351	COIL,OSC
Q2304	5328793	TRANSISTOR DTC144K-26			
Q2305	5324631	TRANSISTOR 2SA1390C			COILS
Q2306	5328793	TRANSISTOR DTC144K-26	1 201	5150077	CHUNE CUT! 100mm=104
Q2307	5322731	TRANSISTOR 2SA952	L 201	5159077 5150157	CHOKE COIL 1000H+-10%
QR 601	5327073	TRANSISTOR DTC144ES	L 202	5159154 5131175	CHOKE COIL 100UH
QR 602	5327073	TRANSISTOR DTC144ES	L 203	5121175	COIL 22UH
QR 603	5327073	TRANSISTOR DTC144ES	L 204	5159077	CHOKE COIL 100UH+-10%
QR 604	5327074	TRANSISTOR DTC144ES	L 206	5121182	CHOKE COIL 68UH
QR 605	5327074	TRANSISTOR DTA144ES	L 208	5159077	CHOKE COIL 100UH+-10%
QR 606	5327073	TRANSISTOR DTC144ES	L 209	5121173	COIL 15UH
QR 607	5327073	TRANSISTOR DTC144ES	L 211	5121174	COIL 18UH
			1 247	E1E0094	CHOVE COT: 190m
QR 608	5327073	TRANSISTOR DTC144ES	L 213	5159081	CHOKE COIL 180UH
QR 609	5327073	TRANSISTOR DTC144ES	L 214	5153034	CHOKE COIL 18UH
QR 610	5327073	TRANSISTOR DTC144ES	L 215	5121178	CHOKE COIL 39UH
QR 611	5327073	TRANSISTOR DTC144ES	L 216	5159077	CHOKE COIL 100UH+-10%
QR 612	5327073	TRANSISTOR DTC144ES	L 217	5121176	COIL 27UH
QR 613	5327073	TRANSISTOR DTC144ES	L 218	5121178	CHOKE COIL 39UH
QR 614	5327073	TRANSISTOR DTC144ES	L 219	5121176	COIL 27UH
QR 615	5327073	TRANSISTOR DTC144ES	L 220	5153031	CHOKE COIL 10UH
QR 620	5327073	TRANSISTOR DTC144ES	L 221	5159077	CHOKE COIL 100UH+-10%
QR 701	5327084	TRANSISTOR RT1P441S	L 223	5159077	CHOKE COIL 100UH+-10%
00 702	(777007	TDANSISTOD DT1N///15	L 225	5121179	CHOKE COIL 47UH
QR 702	5327082	TRANSISTOR RT1N441S	L 226	5152607	CHOKE COIL 470H
QR 703 QR 801	5327082	TRANSISTOR RT1N441S	L 301	5159089	CHOKE COIL 820UH+-10%
QR 802	5327073	TRANSISTOR DTC144ES	L 302	5159115	COIL 2200UH
	5327073	TRANSISTOR DTC144ES	L 302	5153012	CHOKE COIL 68UH
QR 901	5327073	TRANSISTOR DTC144ES	L 303	2105012	CHOKE COIL DOOM

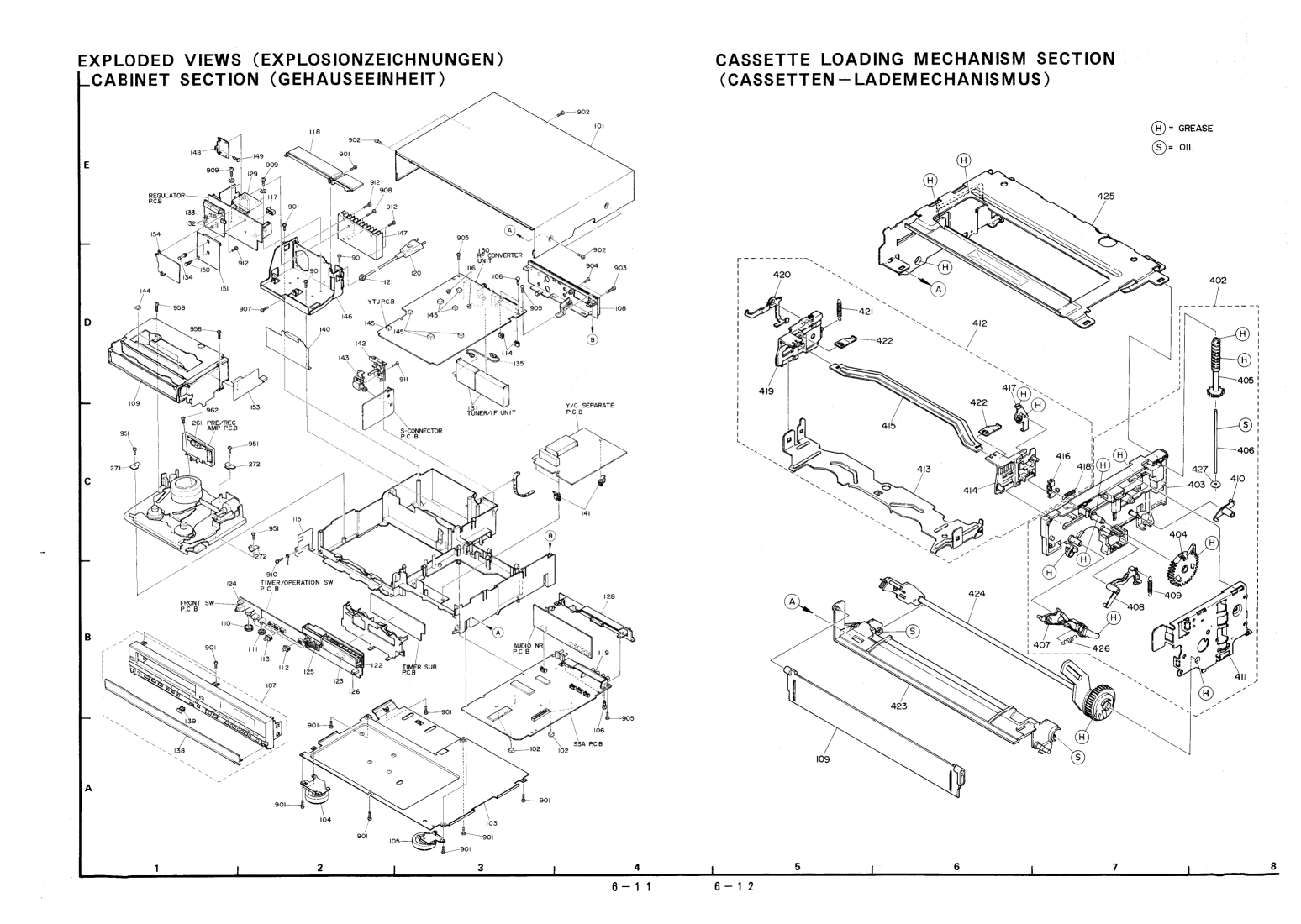
0.4155: ::	0 6 ***	DECORIDATION	0)/1175:	10 5 ::=	DESCRIPTION
SYMBOL-N	U P-NO	DESCRIPTION	SYMBOL-N		DESCRIPTION
L 304	5159143	CHOKE COIL 15UH CHOKE COIL 100UH+-10%	CP 203 CP 204	5163801 5163834	LC FILTER LC FILTER
L 305 L 306	5159077 5159113	COIL, CHOKE 8.2MH	CP 205	5163912	LC FILTER
L 307	5159077	CHOKE COIL 100UH+-10%	CP 206	5163941	LC FILTER
L 308	5159077	CHOKE COIL 100UH+-10%	CP 207	5163913	LC FILTER
L 310	5159158	CHOKE COIL 220UH	CP 301	5785388	DELAY LINE
L 351	5159156	CHOKE COIL 150UH	CP 302 CP 303	5164702 5164711	LC FILTER
L 352 L 353	5159111 5159077	CHOKE COIL 8.2UH CHOKE COIL 5.6M+-10%	CP 303	5164701	FILTER LC FILTER
L 354	5159077	CHOKE COIL 100UH+-10%	CP 401L		LOW PASS FILTER
L 401L	5130421	COIL	CP 401R	5163021	LOW PASS FILTER
L 401R	5130421	COIL	CP 502	5163103	BAND PASS FILTER
L 501	5159077	CHOKE COIL 100UH+-10%	CP 503	5163104	BAND PASS FILTER
L 502	5159114	COIL 15MH	CP 504	5163103	BAND PASS FILTER
L 503	5159114	COIL 15MH	CP1501	5163204	COIL
L 504	5159081	CHOKE COIL 180UH	CP2201	5163863	LC FILTER
L 505	5159154 5159111	CHOKE COIL 100UH CHOKE COIL 5600UH	CP2202 CP2203	5163835 5163901	LC FILTER LC FILTER
L 506 L 702	5152349	CHOKE COIL SOUDON	CP2204	5163933	LC FILTER
∆ L 851	5273341	LINE FILTER	CP2205	5163863	LC FILTER
L 901	5159077	CHOKE COIL 100UH+-10%	CP2208	5163314	FILTER
L1401	5159077	CHOKE COIL 1000H+-10%	DG 701	5315031	INDICATOR TUBE
L1402	5159085	CHOKE COIL 390UH	⚠ F 850	5720179	FUSE 1A
L1403	5159077	CHOKE COIL 100UH+-10%	<u> </u>	5721064	FUSE 2.5A
L1404	5121177	CHOKE COIL 33UH	<u> </u>	5721061	FUSE 1.6A
L1405	5159077	CHOKE COIL 100UH+-10%	△ F 853	5720171	FUSE 315MA
L1501	5159077	CHOKE COIL 100UH+-10%	△ F 855	5720171	FUSE 315MA
L1502	5159077	CHOKE COIL 100UH+-10%	IR 701 J 701	5477541 5673761	MODULE GP1U521H
L1503 L1504	5159077 5159077	CHOKE COIL 100UH+-10% CHOKE COIL 100UH+-10%	J 701	5691001	JACK CONNECTOR
L2201	5159077	CHOKE COIL 100UH+-10% CHOKE COIL 100UH+-10%	J1502 JK1251	5694611 5677451	CONNECTOR MINI CONNECTOR
L2202 L2203	5159077 5159141	CHOKE COIL 1000HF-10%	JK1252	5677461	MINI CONNECTOR
L2204	5153012	CHOKE COIL 68UH	LV 701	5317102	LEVEL METER
L2205	5159077	CHOKE COIL 1000H+-10%	PH2301	5340365	THERMISTOR ERT-D2FGL332G
L2206	5159051	COIL, CHOKE 1UH+-10%	PH2302	5340365	THERMISTOR ERT-D2FGL332G
L2302	5159077	CHOKE COIL 100UH+-10%	PH2303	5340365	THERMISTOR ERT-D2FGL332G
L2303	5159077	CHOKE COIL 100UH+-10%	S 141 S 142	5635321 5635331	SWITCH
L2304 L2305	5159077 5159077	CHOKE COIL 100UH+-10% CHOKE COIL 100UH+-10%	S 142	5601371	SWITCH SWITCH
İ					
L2306 L2307	5159077 5159149	CHOKE COIL 100UH+-10% CHOKE COIL 47UH	s 701 s 702	5635061 5635061	SWITCH SWITCH
L2308	5159149	CHOKE COIL 470H CHOKE COIL 5.6UH+-10%	s 703	5635061	SWITCH
L2309	5159137	CHOKE COIL 5.6UH+~10%	s 704	5635061	SWITCH
L2310	5159149	CHOKE COIL 47UH	s 705	5635061	SWITCH
			s 706	5635061	SWITCH
		CRYSTALS	S 707 S 710	5635061 5635061	SWITCH
x 701	5781581	CRYSTAL	S 710	5635061	SWITCH SWITCH
x 702	5783001	CRYSTAL	s 712	5635061	SWITCH
x2701	5781981	CRYSTAL 8.OMHZ	s 713	5635061	SWITCH
CE 901	5781981	CRYSTAL 8.OMHZ	s 714	5635061	SWITCH
		MYOOF! LANGOUG	S 715	5635061	SWITCH
		MISCELLANEOUS	S 716 S 718	5635061 5635061	SWITCH SWITCH
DI 501	こつフつフフェ	I THE ETITED	s 719	5635061	
BL 501 BL 502	5272375 5272375	LINE FILTER LINE FILTER	\$ 719 \$ 721	5635061	SWITCH FOR VT-S85E(VPS) SWITCH
BL 503	5272375	LINE FILTER	s 722	5635061	SWITCH
BL 504	5272375	LINE FILTER	s 723	5635061	SWITCH
BL1401	0239055	LINE FILTER	s 724	5635061	SWITCH
BL1402	0239055	LINE FILTER	s 725	5635061	SWITCH
BL1403	5272372	CORE	s 726	5635061	SWITCH
BZ1501 CP 201	5409272 516 3 951	BUZZER LC FILTER	s 728 s 737	5635061 5635061	SWITCH SWITCH
CP 202	5164731	LC FILTER	S 751	5635061	SWITCH
U1 202	104131	EO IIEIEK	5 , 51	100000	01121011

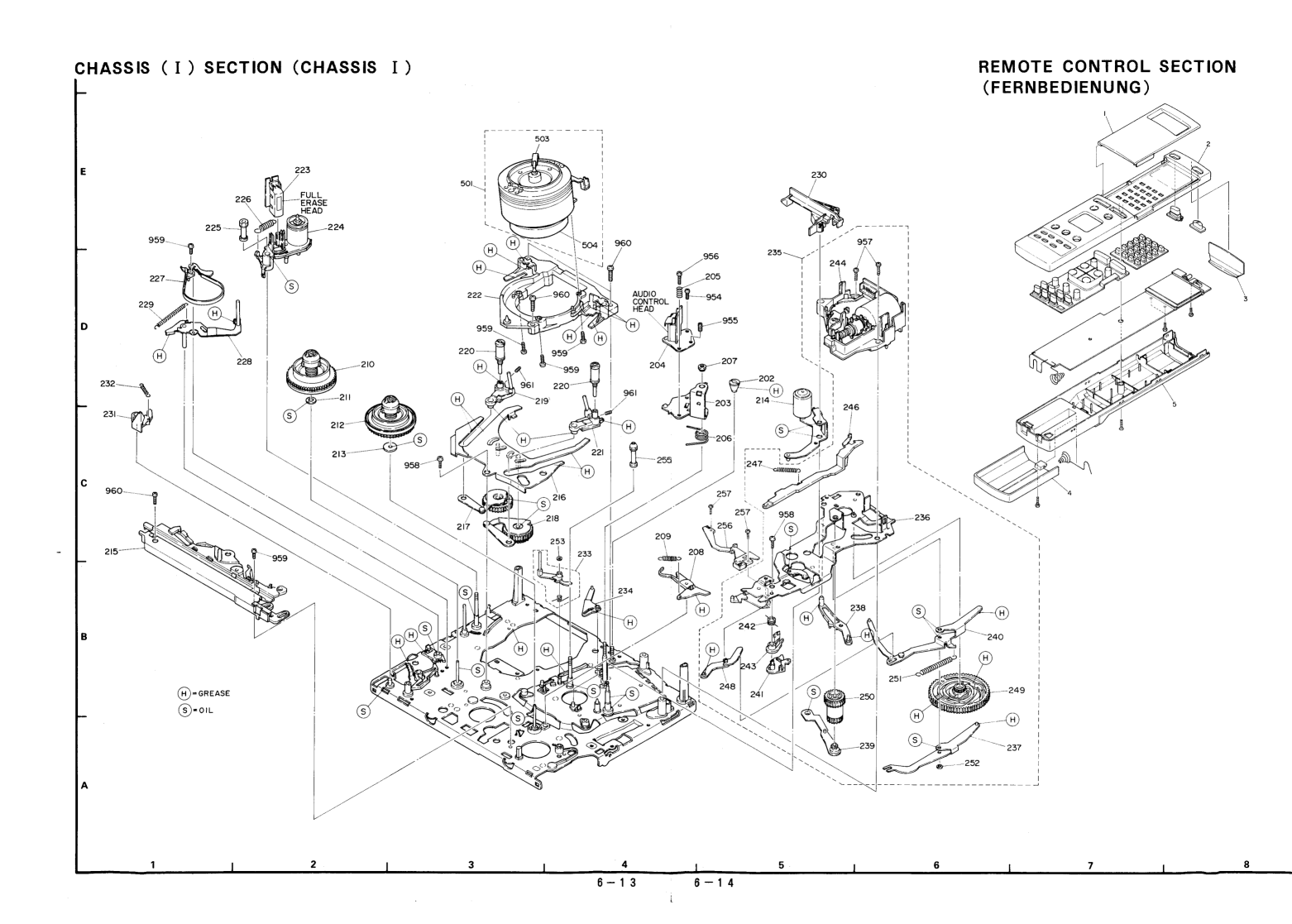
SYMBOL-NO P-NO	DESCRIPTION	SYMBOL-NO	P-NO	DESCRIPTION
\$ 752 5622183 \$ 755 5621441 \$ 756 5622183 \$ 757 5622183 \$ 758 5622183	SWITCH SWITCH SWITCH SWITCH SWITCH			
\$1501 5622562 \$1502 5622562 TH 201 5340361 TH 202 5340363 TH 203 5340363	SWITCH SWITCH THERMISTOR ERTD2FHL THERMISTOR ERTD2FHL THERMISTOR ERTD2FHL THERMISTOR ERTD2FHL			

MECHANICAL PARTS LIST (LISTE DER MECHANISHEN TEILE)

SYMBOL-NO	P-NO	DESCRIPTION	SYMBOL-N	NO P-NO	DESCRIPTION
			212	6415542	REEL-TAKE UP
		FOR FINAL ASSEMBLY	213	7789122	POLYSLIDER WASHER
			214	6975766	ARM, PRESSER ROLLER
101	6003485	COVER, TOP	215	6804274	SLIDER BLOCK
102	7741443	FELT	217	7412816	GEAR, LOADING (L)
103	6003503	COVER, BOTTOM	218	7412806	GEAR, LOADING (R)
104	6064752	INSULATOR(L)	219	6911551	GUIDE ROLLER BASE(IN)
105	6064762	INSULATOR(R)	220	7412822	PLATE
106	6714211	NYLON RIVET - 3MMD	221	6911572	BRACKET
107	6232625	PANEL, FRONT (CT)	222	6911002	BASE, CYLINDER
107	6232626	PANEL, FRONT(VPS)	223	5446641	HEAD-FULL ERASE
108	6230255	PANEL, REAR	224	6897475	ARM, IMPEDANCE
109	6248531	DOOR, CASSETTE	225	4508237	GUIDE, TAPE
110	6077291	ROTARY KNOB	226	6555431	SPRING
111	6077293	KNOB	227	7413665	HOLDER-BAND
112	6078481	KNOB,SLIDE	228	7412863	ARM
113	6078931	KNOB, SLIDE	229	6555444	SPRING
114	7417001	BRACKET	230	6897264	HOLDER
115	7448441	BRACKET	231	6896751	ARM
116	6800971	STUD	232	6555061	SPRING
117	6407471	COVER, FUSE	233	4508235	GUIDE
118	6231081	PIECE, REAR	235	7429684	BLOCK, LOADING
118	5690315	PLATE, JACK	236	7428085	BRCKET
				7412881	ARM
△ 120 △ 121	5850722 6794591	CORD BUSHING	237 238	6976551	ARM
422	4000704	HOLDED DICOLAY	239	7412892	ARM
122	6800781	HOLDER, DISPLAY	240	7428072	ARM, OPERATION
123	6869311	COVER	242	6551151	SPRING
124	6800201	HOLDER, LED			
125 126	6229772 6878962	HOLDER,LED HOLDER	243 244	6804791 6896894	BRAKE HOLDER,MOTOR
428	/37/301	DANIEL DEAD	2/4	4807251	ARM
128	6234201	PANEL, REAR	246 247	6897251 6555483	SPRING
△ 129	5214052	TRANSFORMER, POWER	247	6555483 6897271	ARM
130	5589112	RF CONVERTER	249	6897065	GEAR_MODE
131 132	5588062 6800081	TUNER IF BLOCK CBA SUPPORT	250	6434861	WORM WHEEL
177	4000001	CDA CUDDODT	251	6555052	SPRING
133 134	6800091 6800092	CBA SUPPORT SUPPORTER,PWB	252	7799012	WASHER
135	5885982	CABLE, PLUG	253	7786623	POLYSLIDER WASHER
138	6231716	DOOR, CONTROL (CT)	254	6898472	ARM, IDLE
138	6231718	DOOR, CONTROL (VPS)	255	6976371	ARM
139	4047441	BUTTON, EJECT	256	5601371	SWITCH
140	6063641 7493692	SHIELD PLATE	257	8711104	SCREW(2X4)
141	6809461	HOLDER	261	1378092	PWB ASSY PRE-REC AMP
141	6800951	PLATE, JACK	271	7415782	BRACKET
143	6800961	BRACKET	272	7415793	BRACKET
144	77/1//4	FELT	301	5571382	MOTOR,CAPSTAN
144 145	7741446 7674011	CUSHION	302	6896951	CLUTCH BASE ASSY
		HOLDER, TRANSFORMER	303	6351555	BELT
146	7793732	HEAT SINK	303	6897095	ARM, FF/REW
147 148	6675023 7417402	BRACKET	304	6434851	RACK
			/02	7/,12575	DDACKET SIDE(D)
149	6795151	RIVET	402	7412575	BRACKET,SIDE(R)
150	6714215	NYLON RIVET	403	6804542	BRACKE, SIDE(R)
151	7798451	PLATE, SHIELD	404	6896971	WORM WHEEL ASSY
153	7707661	COVER	405	6435571 4508221	WORM WORM SHAFT
154	7425781	PLATE	406	4200221	WORT SHAFT
202	6911101	SCREW	407	6896632	ARM-SWITCH
203	7412852	BASE-ACE HEAD	408	6897041	ARM-SWITCH
204	5446631	HEAD-AUDIO CONTROL	409	6302474	SPRING
205	6304906	SPRING	410	6896623	ARM, DOOR
206	6522752	SPRING	411	7412583	BRACKET-GEAR
207	7785673	NUT	412	7449172	HOLDER, CASSETTE
208	6896914	HOLDER	413	7449162	BASE, CASSETTE HOLDER
	6555501	SPRING	414	6896664	HOLDER, CASSETTE (R)
209	000000				
209 210 211	6415532 7789123	REEL, SUPPLY	415 416	7428113 6806641	HOLDER, STAY ARM

SYMBOL-	NO P-NO	DESCRIPTION	SYMBOL-NO I	P-NO	DESCRIPTION	
417	6897001	ARM				
418	6555043	SPRING				
419	6896673	HOLDER, CASSETTE (L)				
420 421	7412944 6555771	ARM SPRING				
76.1	0,55711	31 11110				
422	7412952	SPRING				
423	6806521	HOLDER, FRONT	İ			
424 425	7580791 7428981	SHAFT ASSY BRACKET,SIDE(L)				
426	6323724	SPRING				
427	7794391	WASHER				
501 503	5436089 5571602	CYLINDER ASSY MOTOR,CAPSTAN				
504	5792633	BRUSH				
901	8699410	SCREW(3x10)				
902 903	7784428 8744412	SCREW (M3)				
903	7781582	BINDING SCREW 3MMDX12MM FALT SCREW-3MMDX10MM(BLACK)				
905	8699412	SCREW (3X12) BLACK				
907	8691408	SCREW (3x8)	j			
000	07/4/4/					
908 909	8741416 7785351	BIND HEAD SCREW 3MMDX16MM SCREW (4X14)				
910	8691408	SCREW (4X14) SCREW (3X8)				
911	7781581	SCREW				
912	8691410	SCREW (3X10)				
951	9404/10	CCDEU				
951 952	8691410 8691310	SCREW SCREW				
953	8699408	SCREW				
954	7781872	SCREW-3MMDX8MM				
955	7773086	SCREW				
956	8741414	SCREW (3X14)				
957	8691412	SCREW (3X14)				
958	8691408	SCREW (3X8)				
959	8741408	SCREW (B3X8)				
960	8741412	SCREW (B3X12)				
961	7785941	SCREW				
962	8711404	SCREW - 3X4 PAN HEADSCREW				
		FOR ACCESSORIES				
		FOR ACCESSORIES				
802	5857111	YC CABLE				
803	5858311	CONNECTION CODE				
804	5747741	CONNECTOR CORD				
805	5614183	REMOTE HAND SET				
		FOR REMOTE CONTROLLER UNIT				
1	5614061	COVER				
2	5614281	CASE,UPPER				
3	5614062	PLATE, CLEAR				
4	5614066	LID, BATTERY				
5	5614063	CASE, BOTTOM				
			<u> </u>			





CHASSIS (${\rm II}$) SECTION (CHASSIS ${\rm II}$) 303 E 951---956 -951 D 952----3Ó2 952 CAPSTAN MOTOR C.B.A SENSOR C.B.A 953-952--301 953 С В 305 (H) = GREASE 304 3

6 - 15